

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers

Alina Science

502 Hunter Lane, College Park, MD 20740 (301)555-3141 ascience@umd.edu

EDUCATION

University of Maryland—College Park, MD
Bachelor of Science, Computer Science

Expected May 20XX

SKILLS

Programming Languages: C#, HTML, CSS, JavaScript, C, Python, Java, OCaml

PROGRAMMING EXPERIENCE

Adele H. Stamp Student Union Technology Services

August 20XX–Present

Student Web Developer

College Park, MD

- Develop and maintain various web applications utilizing C#, HTML, CSS, JavaScript, C and Java for multiple departments throughout a high-volume student union
- Communicate effectively with internal and external customers to execute project objectives, find solutions and maintain functionality of web applications
- Collaborate with team members to effectively staff the department 10 hours per week while balancing a full academic course load

Personal Project

June 20XX–Present

Exercise App

College Park, MD

- Develop app in Java using Android Studio IDE and Git for version control to track workouts and store them in SQL database
- Program GUI using I/O manipulation to create customized exercise plans based on user input

[Name of Class]

Feb–Apr 20XX

Food Website Project

College Park, MD

- Built check-out process for web application using Ruby on Rails and jQuery
- Designed an interactive map feature for users to submit locations, using FireBase and Canvas layer for Google Maps JavaScript API

[Name of Class]

Sep–Dec 20XX

Over-the-sand Vehicle Project

College Park, MD

- Led a team of 3 students to design, build, and test autonomous over-sand vehicle
- Completed designs in 3-D CAD, printed, and constructed the vehicle
- Contributed autonomous code [that did x and y]
- Co-wrote and presented 9-page design report with design drawings

OTHER EXPERIENCE

Managing People and Organizations

May–Jul 20XX

Consulting Case Team Member

College Park,

MD

- Completed human resources consulting project with a team of five for a campus department
- Analyzed organizational performance, designed survey and interview protocol
- Analyzed survey results, described numerical and qualitative findings, presented to 12 peers
- Proposed improvements to client in collaboration with team, co-wrote and edited project report

Home Depot

Aug 20XX–Jan 20XX

Shift Manager, Cashier

Hyattsville, MD

- Provided excellent customer service and public relations, worked and communicated with the team to maintain cleanliness and service for customers
- Supervised 5 cashiers per shift and trained 8 new cashiers