Jonathan W. Stallrich

(Previously named Stallings)

2311 Stinson Drive Campus Box 8203 Raleigh, NC 27695-8203 ☎ (919) 515 0683 ☒ jwstalli@ncsu.edu ੴ www.jonstallrich.com

Education

2010–2014 Ph.D. in Statistics, Virginia Tech, Blacksburg, VA.

Advisor: Dr. John P. Morgan

Dissertation Title: General Weighted Optimality of Designed Experiments

2009–2010 M.S. in Statistics, Virginia Tech, Blacksburg, VA.

2005–2009 **B.S. in Mathematics**, *University of Mary Washington*, Fredericksburg, VA.

Summa Cum Laude

Honors Thesis: Improved Covariance Eigenvalue Estimates and Line Estimation

Academic Positions

2014-Present Assistant Professor (Tenure-Track), North Carolina State University, Raleigh, NC.

Peer-Reviewed Publications (*=Corresponding Author)

- Guilak, F., Estes, B. T.*, Enomoto, M., Moutos, F. T., Carson, M. A., Toth, J. M., Eggert, P., Stallrich, J. W., Veis, D., Little, D., Lascelles*, B. D. X, and Willard, V., 2021. Biological Resurfacing in a Canine Model of Hip Osteoarthritis. Accepted, Science Advances.
- o Allen, K. A. and **Stallrich**, **J. W.***, 2021. Incorporating Minimum Variances into Weighted Optimality Criteria. Accepted, *The American Statistician*.
- Weese, M. L.*, Stallrich, J. W., Smucker, B. J., and Edwards, D. J., 2020. Strategies for Supersaturated Screening: Group Orthogonal and Constrained Var(s) Designs. Accepted: Technometrics.
- Gajjar, C. R.*, Stallrich, J. W., Pasquinella, M. A., and King, M. W., 2021. Process-Property Relationships for Melt Spun Poly(lactic Acid) Fibers. ACS Omega, 6(24), 15920-15928.
- Winkel, M. A., Stallrich, J. W.*, Storlie, C. B., and Reich, B. J., 2021. Sequential optimization through locally important dimensions. *Technometrics*, 63(2), 236-248.
- Bergh, J. C.*, Morrison, R. W., Stallrich, J. W., Short, B. D., Cullum, J. P., and Leskey, T. C., 2021. Border habitat effects on captures of Halyomorpha halys (Hemiptera: Pentatomidae) in pheromone traps and fruit injury at harvest in apple and peach orchards in the Mid-Atlantic, USA. *Insects*, 12(5), 419.
- Stallrich, J.*, Islam, M. N., Staicu, A.-M., Crouch, D.L., Pan, L., and Huang, H. H., 2020. Optimal EMG placement for a robotic prosthesis controller with sequential, adaptive functional estimation (SAFE). Annals of Applied Statistics, 14(3), 1164-1181. Winner of 2021 ASA SPES Award and 1st Place in the 2018 NCSU Graduate SchoolâĂŹs Research SymposiumâĂŹs poster competition for the Mathematical and Physical Sciences.

- o Jones. B.*, Lekivetz, R., Majumdar, D., Nachtsheim, C., and **Stallrich**, **J.**, 2019. Construction, properties, and analysis of group-orthogonal supersaturated designs. *Technometrics*, 62(3), 403-414.
- Webster, C., Marcellin-Litter, D. J.*, Koballa, E. M., Stallrich, J. W., and Harrysson,
 O., 2019. Evaluation of the geometric accuracy of computed and micocomputed tomography of the distal radial articular surface in cats. American Journal of Veterinary Research, 80(10), 976-984.
- Martin, R., **Stallrich**, **J.**, and Bereman, M.*, 2019. Mixture designs to investigate adverse effects upon co-exposure to environmental cyanotoxins. *Toxicology*, 421, 74-83.
- Brandt, A., Riddick, W., Stallrich, J., Lewek, M., and Huang, H.*, 2018. Effects
 of extended power knee prosthesis stance time via visual feedback on gait symmetry of individuals with unilateral amputation: a preliminary study. *Journal of*NeuroEngineering and Rehabilitation, 16(122).
- Reich, B.*, Pacifici, K., and Stallings, J., 2018. Integrating auxiliary data in optimal spatial design for species distribution modeling. *Methods in Ecology and Evolution*, 9(6), 1626-1637.
- Crouch, D. L.*, Pan, L., Filer, W., Stallings, J., and Huang, H., 2018. Comparing surface and intramuscular electromyography for real-time control of a musculoskeletal model-based neural-machine interface: a pilot study. Transactions of Neural Systems and Rehabilitation Engineering, 26(9), 1735-1744.
- o Terrell, J.*, Kofink, A., Middleton, J., Rainear, C., Murphy-Hill, E., Parnin, C., and **Stallings, J.W.**, 2017. Gender differences and biases in open source: pull request acceptance of women versus men. *PeerJ Computer Science*.
- o Morgan, J. P.* and **Stallings**, **J.**, 2017, Optimal experimental design that targets meaningful information. *WIREs Computational Statistics*, 9(2).
- King, J.*, Stallings, J., Riaz, M., and Williams, L., 2017. To log, or not to log: using heuristics to identify mandatory log events a controlled experiment. *Empirical Software Engineering*, 22, 2684-2717.
- Brandy, A., Wen, Y., Liu, M., Stallings, J., and Huang., H. H.*, 2017. Interactions between transfemoral amputees and a powered knee prosthesis during load carriage. Scientific Reports, 7(1), 14480.
- McNamara, A., Akash, V., Stallings, J., and Staddon, J.*, 2016. Predicting mobile app privacy preferences with psychographics. Proceedings of the 2016 ACM on Workshop on Privacy in the Electronic Society, 47-58.
- Riaz, M.*, Stallings, J., Singh, M. P., Slankas, J., and Williams, L., 2016. DIGS: A framework for discovering goals for security requirements engineering. Proceedings of the 10th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement, 35.
- Hickey, C., Hatch, T. A., **Stallings, J.**, and Wolf, T. K.*, 2016. Under-trellis cover crop and rootstock alter growth, components of yield, and fruit composition of cabernet sauvignon. *American Journal of Enology and Viticulture*, 67(3).
- Brown, B. M., Stallings, J. W., Clay, J. S., and Rhoads, M. L.*, 2016. Periconceptional heat stress of Holstein dams is associated with differences in daughter milk production during their first lactation. *PLoS ONE*, 11(2).
- Bergh. J. C.* and Stallings, J. W., 2016. Field evaluations of the contributions of predators and the parasitoid, aphelinus mali, to biological control of woolly apple aphid, Eriosoma lanigerum, in Virginia, USA. *BioControl*, 61(2), 155-165.

- Stallings, J. W.*, Morgan, J. P., 2015. General Weighted Optimality of Designed Experiments. *Biometrika*, 102(4), 925-935.
- Brown, B. M., Stallings, J. W., Clay, J. S., and Rhoads, M. L.*, 2015. Periconceptional heat stress of Holstein dams is associated with differences in daughter milk production and composition during multiple lactations. *PLoS ONE*, 10(10).
- Joseph, S. V.*, Stallings, J., Leskey, T. C., Krawcyzk, G., Polk, D., Wright, S. E., and Bergh, J. C., 2014. Spatial distribution of brown marmorated stink bug (Hemiptera: Pentatomidae) injury in apple orchards in mid-Atlantic states. *Journal of Economic Entomology*, 107, 1839-1848.
- o Trumbo, B. A.*, Nislow, K. H., Stallings, J., Hudy, M., Smith, E. P., Kim, D.-Y., Wiggins, B., and Dolloff, C. A., 2014. Ranking site vulnerability to increasing temperatures in southern Appalachian brook trout streams in Virginia: an exposure-sensitivity approach. Transactions of the American Fisheries Society, 143(1), 173-187.
- Stallings, J. W., Vance, E., Yang, J., Vannier, M. W., Liang, J., Pang, L., Dai, L.,
 Ye, I. and Wang, G.*, 2013. Determining scientific impact using a collaboration index.
 Proceedings of the National Academy of Sciences, 110(24), 9680-9685.
- Morgan, J. P.* and **Stallings, J. W.**, 2013. On the A-criterion of experimental design. *Journal of Statistical Theory and Practice*, 8(3), 418-422.
- o Neal, II, R. E.*, Rossmeisl, Jr, J. H., Robertson, J. L., Arena, C. B., Davis, E. M., Singh, R. N., Stallings, J., and Davalos, R. V., 2013. Improved local and systemic anit-tumor efficacy for irreversible electroporation in immunocompetent versus immunodeficient mice. *PLoS ONE*, 8(5).
- Wang, H., Masters, S., Hong, Y., **Stallings, J.**, Falkinham, J., Edwards, M., and Pruden, A.*, 2012. Effect of disinfectant, water age, and pipe material on occurrence and persistence of legionella, mycobacteria, pseudomonas aeruginosa, and two amoebas. *Environmental Science & Technology*, 46(21), 11566-11574.

Peer-Reviewed Publications, Submitted or In Revision (*=Corresponding Author)

- Allen, K. A., Jones, B., and **Stallrich**, **J. W.***, 2021. A-optimal Screening Designs with Continuous Factors. (submitted).
- Arulalan, K., Ramirez, J., **Stallrich, J. W.**, and San-Miguel A.*, 2021. Antagonistic Effects of Chemical Mixtures on the Oxidative Stress Response are Silenced by Heat Stress and Reversed Under Dietary Restriction. (submitted).

Magazine Articles

• Stallings, J., 2014. Type *IV* errors: How collaborations can lead to simpler analyses. *AMSTAT News*, 440, 24-25.

Invited Talks

- o "Strategies for Supersaturated Screening: Group Orthogonal and Constrained Var(s) Designs." ENBIS Virtual Conference, **Invited Technometrics**, **QE**, **JQT Session**, September 2021. Co-author presenter Maria Weese.
- o "How Visual Communication Led to a New EMG-Driven Robotic Prosthesis Controller.", JSM, Seattle, WA, August 2021.
- "Optimal Designs for Model Selection Under Penalized Estimation." QPRC, Tallahassee, FL, July 2021.

- o "Optimal EMG Placement for a Robotic Prosthesis Controller with Sequential, Adaptive Functional Estimation (SAFE)." SUNY at Buffalo, Department of Biostatistics, October 2020.
- o "Optimal EMG Placement for a Robotic Prosthesis Controller with Sequential, Adaptive Functional Estimation (SAFE)." George Mason University, Department of Statistics, October 2019.
- o "Sign-Informative Design and Analysis of Supersaturated Designs." North Carolina State University, Department of Mathematics, September 2019.
- o "Optimal EMG Placement for a Robotic Prosthesis Controller with Sequential, Adaptive Functional Estimation (SAFE)." North Carolina State University, Department of Statistics, September 2019.
- "Functional Variable Selection for a Low-Dimensional Robotic Hand Prosthetic." SRC, Blacksburg, VA, May 2019.
- o "Sign-Informative Design and Analysis of Supersaturated Designs." ICODOE, Memphis, TN, May 2019.
- o "SLS Structural Dynamics Sensor Optimization Study Part II: Academic Perspective." DATAworks, Springfield, VA, April 2019.
- o "Sequential Design and Analysis of Mixtures Based on Gaussian Processes." AISC, Greensboro, NC, October 2018.
- o "Identifying and Modeling Sources of Variation: ItâĂŹs What Statisticians Do." Sandia National Laboratories, Albuquerque, NM, May 2018.
- o "Identifying and Modeling Sources of Variation: ItâĂŹs What Statisticians Do." Virginia Tech, Department of Statistics, November 2017.
- o "Designing for WhatâĂŹs Important: A Comparison of Bayesian and General Weighted Optimality Criteria." INFORMS, Houston, TX, May 2017.
- o "Designing for WhatâĂŹs Important: A Comparison of Bayesian and General Weighted Optimality Criteria." ICSA, Vancouver, Canada, September 2017.
- o "Designing for WhatâAZs Important: A Comparison of Bayesian and General Weighted Optimality Criteria." Miami University in Ohio, Department of Statistics, September 2017.
- o "What My Experiment Died From: Identifying Validity Threats." SOSL Summer Seminar, Raleigh, NC, May 2017.
- o "Designing Experiments to Maximize Information: A Survey of Classical and Modern Experimental Design." North Carolina State University, Department of Chemical and Biomolecular Engineering, April 2017.
- "Role of p-values in scientific research." SOSL Summer Seminar, Raleigh, NC, June 2016.
- o "Analysis of Split-Plot Designs with Whole-Plot and Split-Plot Measurements." ICO-DOE, Memphis, TN, May 2016.
- "Carryover Designs Including Washout Periods." DEMA, Sydney, Australia, December 2015.
- o "Weighted Optimality Criteria and Design Search Algorithms." University of Illinois at Chicago, Department of Mathematics, Statistics, and Computer Science, October 2015.
- o Discussant for "Developments in Design." QPRC, Raleigh, NC, June 2015.
- o "Garbage In, Garbage Out: A Tutorial on Effective Data Collection." SOSL Summer Seminar, Raleigh, NC, May 2015.

- Optimal Designs Under Reduced Baseline Parameterizations." DAE, Cary, NC, March 2015
- o "From Second-Rate Mathematician to First-Rate Scientist." University of Mary Washington, Department of Mathematics, November 2014.

Contributed Talks

- o "Optimal Designs for Model Selection Under Penalized Estimation." JSM, Seattle, WA, August 2021.
- o "Comparing Initial Designs for Bayesian Optimization." JSM, Seattle, WA, August 2021. Student presenter: Kasia Dobrzycka.
- o "On the Role of Minimum Variances in Weighted Optimal Designs." JSM, Seattle, WA, August 2021. Co-author presenter: Katherine Allen-Moyer.
- o "A New Confidence-Interval-Based Criterion for Screening Designs." JSM, Seattle, WA, August 2021. Student presenter: Michael McKibben.
- o "Optimal Design of Experiment for Validation of Complex Computer Models from Operational Data." JSM, Seattle, WA, August 2021. Student presenter: Ethan Davis.
- o "An R-Squared Approach to Tuning Parameter Selection in Penalized Estimation." JSM, Seattle, WA, August 2021. Student presenter: Julia Holter.
- o "On Functional Linear Regression with Smooth/Sparse Penalties." JSM, Seattle, WA, August 2021. Student presenter: Rebecca North.
- o "HODOR: Hold-Out Design for Network A/B Testing with Lurking Variables." JSM, Seattle, WA, August 2021. Student presenter: Nicholas Larsen.
- o "The A-Criterion Is Better Than the D-Criterion for Screening Designs." JSM, Philadelphia, PA, August 2020.
- o "New Methods for Optimal EMG Placement for a Robotic Prosthesis Controller." JSM, Philadelphia, PA, August 2020. Student Presenter: Julia Holter.
- o "Optimal Sensor Placement for Finite Element Model Validation." JSM, Philadelphia, PA, August 2020. Student Presenter: Ethan Davis.
- o "New Priors for Bayesian Analysis of Screening Designs." JSM, Philadelphia, PA, August 2020. Student Presenter: Michael McKibben.
- o "Stop Treating Supersaturated Designs Like Other Screening Designs." JSM, Philadelphia, PA, August 2020. Co-author presenter: Maria Weese.
- o "On the Robustness of LASSO-type Estimators to Covariance Misspecification." JSM, Philadelphia, PA, August 2020. Student Presenter: Rebecca North.
- "Functional Variable Selection with Correlated Functional Covariates and Longitudinal Responses." JSM, Denver, CO, August 2019. Student presenter: Rebecca North.
- o "A Practical Framework for Design and Analysis of Experiments with Interference Effects." JSM, Denver, CO, August 2019. Student presenter: Katherine Allen. 2019 Q&P Student Travel Award.
- o "Sign-Informative Design and Analysis of Supersaturated Designs." JSM, Denver, CO, August 2019.
- o "A Practical Framework for Design and Analysis of Experiments with Interference Effects." FTC, West Palm Beach, FL, October 2018. Student presenter: Katherine Allen. 2018 FTC Student Travel Grant.
- o "Functional Variable Selection for a Low-Dimensional Robotic Hand Prosthetic." JSM, Vancouver, Canada, August 2018.

- o "What my Experiment Died From: Common Types of Sources of Variation in Designed Experiments." FTC, Philadelphia, PA, October 2017. Student presenter: Katherine Allen. 2017 FTC Student Travel Grant.
- o "Designing for WhatâÅŹs Important: a Comparison of Bayesian and General Weighted Optimality Criteria." JSM, Baltimore, MD, August 2017. Runner-up for SPES Outstanding Presentation Award.
- o "Local Variable Selection in Experimental Designs." JSM, Baltimore, MD, August 2017. Student presenter: Munir Winkel
- o "Analysis of Split-Plot Designs with Whole-Plot and Split-Plot Measurements." JSM, Chicago, IL, August 2016. Runner-up for SPES Outstanding Presentation Award.
- o "Carryover Designs Including Washout Periods." JSM, Seattle, WA, August 2015. Runner-up for SPES Outstanding Presentation Award.
- o "Optimal Design for a Weighted Set of Estimable Functions." JSM, Boston, MA, August 2014.

Roundtable Discussion

 "Collaboration Techniques for Identifying and Modeling Sources of Variation." JSM, Vancouver, Canada, August 2018.

Posters, Non-refereed

- "HODOR: Hold-out Design for Online Randomized Experiments." QPRC, Tallahassee, FL, July 2021. Student presenter: Nicholas Larsen.
- o "Lost in Transliteration: Making America a Place Where Everybody Knows Your Name." LAS Symposium, Raleigh, NC, December 2017. Student presenter: Jared Stegall
- o "Parsimonious Modeling for Kinematic Data." JSM, Baltimore, MD, August 2017. Student presenter: Md Nazmul Islam.
- o "NQUEST: Novel Quantitative Experimental Study on Transliteration." LAS Symposium, Raleigh, NC, December 2016. Student presenter: Jason Day.

Panels

- Invited Panel Discussion. DAE Virtual Conference, October 2021.
- o "Understanding and Improving the Client-Consultant Interaction." Topic-contributed panel. JSM, Montreal, Canada, August 2013.

Current/Completed External Funding

- 2021-2025 IMAGiNE: Dissecting Neuronal and Systemic Responses to Interacting Environmental Stressors, NSF Integrative Organismal Systems, \$560,000, Co-PI.
 - 2018 Optimal Placement of Developmental Flight Instrumentation for Large-Scale Flight Experiments, NASA, \$35,416, PI.
- 2016-2017 LAS: Experimental Protocols for Evaluating Transliteration Schemes, LAS, \$2,485, PI.
- 2015-2018 NRI: Novel prosthetic arm control based on a Low-dimensional Internal Musculoskeletal Biomechanical (LIMB) model, National Science Foundation, \$889,387, Co-PI.

2014-2018 Growing the Science of Security Through Analytics, National Security Agency, \$4.7 million, Statistics Project Lead.

Pending Funding

- 2020 An Easy-to-use, iNtelligent, Affordable LinEr (ENABLE) System for Socket Fit Assessment, NIH, Co-I, Scored 8th percentile, likely to be funded.
- 2021 Investigation of human-prosthesis coordination and its effect on amputee walking, National Institute on Disability, Independent Living, and Rehabilitation Research, Co-I.
- 2021 Toward Automatic Personalization of Robotic Lower Limb Prostheses in Clinics Using Reinforcement Learning, NIH, Co-I.
- 2021 Student Success in Statistical Theory: Targeted Support for First-Year Doctoral Students in Quantitative Research, NCSU DELTA, Co-I.
- 2021 A New Approach to Design and Analysis of Online Factorial Experiments, Facebook, PI.
- 2021 Enhancing Human-Prosthesis Coordination for Improved Locomotion, NIH, Co-I.

Research Advising/Mentoring

Advisor (Graduated in bold).

- Nic Larsen (expected 2023, co-advisor: Dr. Srijan Sengupta) "New Approaches to Online Controlled Experiments"
- Kade Young (expected 2023) "Optimal Design for Penalized Estimation"
- Kasia Dobrzycka (expected 2022) "Advances in Bayesian Multi-Objective Optimization"
- Ethan Davis (expected 2022) "Informative Sampling for Sensor Selection and Functional Data"
- Michael McKibben, (expected 2022) "Powerful Design and Analysis Methods for Screening Experiments"
- Julia Holter (expected 2022) "Advances in Tuning Parameter Selection with Applications to Functional Variable Selection"
- Rebecca North (expected 2021) "Topics on Functional Variable Selection with Application to EMG Data Analysis"
- Katherine Allen (2020) "New Approaches for Crossover and Screening Optimal Design"
- Munir Winkel (2018, co-advisor: Dr. Brian Reich) "New Applications of Sequential Experimental Design"
- Nazmul Islam (2018, co-advisor: Dr. Ana-Maria Staicu) "Functional Data Analysis with Applications in Animal Science and Biomedical Engineering"

PhD Committee Member.

- Cole Manschot (Statistics, Expected 2023)
- Yi-Chun Lai (Civil, Construction, and Environmental Engineering, Expected 2022)
- Qun Sui (Statistics, Expected 2022)
- Laura Wendelberger (Statistics, Expected 2022)
- Alexander Long (Statistics, Expected 2022)
- Andrew Hollis (Statistics, Expected 2022)
- Douglas Mocelin (Civil, Construction, and Environmental Engineering, Expected 2022)
- Peter Norwood (Statistics, Expected 2022)
- Villiappan Muthukaruppan (Electrical Engineering, Expected 2022)
- o Yan Jiang (Material Science, 2020)
- o Haoyu Wang (Statistics, 2019)
- o Isaac Michaud (Statistics, 2019)
- Akond Rahman (Computer Science, 2019)
- Andrea Brandt (Biomedical Engineering, 2019)
- o Caroline Webster (Industrial Systems Engineer, 2018)
- o Christopher Theisen (Computer Science, 2018)
- o Maryam Zahabi (Industrial Systems Engineering, 2017)
- Patrick Morrison (Computer Science, 2017)
- Chirag Gajjar (Material Science, 2016)

Masters Committee Member.

- Karthik Arulalan (Chemical and Biomolecular Engineering, 2020)
- Eric Ansong (Statistics, Miami University of Ohio, 2019)

Undergraduate.

- Allison Brooks, Statistics
- o Jason Day, Statistics
- Chris Gottberg, Statistics
- o Haishuo Dun, Statistics

Other.

- Varun Khemani, Industrial Systems Engineering
- o Theresa Mazzoleni, Industrial Systems Engineering
- o Jared Stegall, Statistics

Journals Refereed

- Biometrics
- o Clinical Trials: Journal of the Society for Clinical Trials
- International Journal of Aerospace Psychology
- \circ Journal of Agricultural, Biological, and Environmental Statistics
- o Journal of the American Statistical Association: Case Studies
- o Journal of the American Statistical Association: Theory and Methods
- o Journal of Statistical Computing and Simulation
- o Journal of Statistical Planning and Inference
- o Journal of Statistical Theory and Practice
- o Journal of Quality Technology
- Methods in Ecology and Evolution
- o Metrika

- Sankhyā: The Indian Journal of Statistics
- o Statistica Sinica
- o Statistical Methods in Medical Research
- o Studia Scientarium Mathematicarum Hungarica
- Technometrics

Research/Collaboration Experience

- 2011–2013 **Lead Statistical Collaborator**, Virginia Tech Laboratory for Interdisciplinary Statistical Analysis (LISA), Blacksburg, VA.
 - Collaborated on over 80 projects with Virginia Tech faculty and graduate students from a variety of disciplines and improved their research with statistics
 - Developed statistical methodology, performed analysis, and reported results that has led to multiple co-authored publications
 - Researched and utilized a broad range of statistical techniques including, but not limited to, experimental design, mixed models, zero-inflated models, and Bayesian methodology
 - Held weekly walk-in consulting hours where researchers would ask specific statistics questions
 - Mentored a group of associate collaborators to refine their statistical and collaboration skills

Teaching and Instruction

2015 Six Sigma Master Black Belt: Advanced Design of Experiments., Zeis Textiles Extension Education for Economic Development, Raleigh, NC..

2014-Present

Assistant Professor, North Carolina State University, Raleigh, NC.

- ST790: Advanced Design and Analysis of Experiments
- o ST711: Design of Experiments
- o ST590: Design of Experiments
- ST531: Design of Experiments (course developed by myself)
- o ST445: Introduction to Statistical Computing and Data Management
- ST431: Introduction to Design of Experiments
- ST371: Introduction to Probability and Distribution Theory (2016: Thank-A-Teacher)

Service

- ASA SPES Program Chair 2022
- ASA SPES Program Chair-Elect 2021
- ASA SPES Student Paper Award Committee 2021
- Associate Editor of Journal of Agricultural, Biological, and Environmental Statistics, 2019-
- Member of ASA Committee on Applied Statisticians, 2019-
- o NCSU Department of Statistics Diversity and Inclusion Committee, 2020-2021
- NCSU Faculty Advisory Committee to Dean of College of Sciences, 2017-, Secretary 2020-2021
- Webmaster for ASQ Fall Technical Conference, 2017-2018
- o NCSU Statistics Graduate Admissions Committee, 2017-2018
- o NCSU Statistics Qualifying Committee, 2016, 2019

- o Chair: NC State Seminar Series, 2015-2016
- o Co-Organizer: NC State Seminar Series, 2014-2015

Awards

- ASA Statistics in Physical and Engineering Sciences Award for excellence in partnerships among statisticians, scientists, and engineers across the many disciplines encompassed by the physical and engineering sciences; 2021
- NCSU Elva and LeRoy Martin Award for distinguished service to the College of Science's educational mission; 2018
- SPES Outstanding Presentation Awards Runner-up for JSM contributed talk "Designing for What's Important: a Comparison of Bayesian and General Weighted Optimality Criteria"; 2018
- SPES Outstanding Presentation Awards Runner-up for JSM contributed talk "Analysis of Split-Plot Designs with Whole-Plot and Split-Plot Measurements"; 2017
- SPES Outstanding Presentation Awards Runner-up for JSM contributed talk "Carryover Designs Including Washout Periods"; 2016
- LISA Collaborator of the Year Award for excellence in statistical collaboration, voted for by clients (non-statisticians) I collaborated with; 2013
- John Bartko '62 Prize in Statistics for excellence in statistical collaboration, communication, and consulting; 2013
- Rose Costain Award for outstanding graduate service to VT Statistics Department; 2012

Professional Memberships

- o American Statistical Association, Member
- American Society for Quality, Associate Member

National Honor Societies

- o Pi Mu Epsilon
- o Phi Beta Kappa
- o Mu Sigma Rho
- o Sigma Xi