# Vikash Kumar

540 Capp Street, Apt 310, San Francisco, 94110

Jan 2012 - present

#### Education/ Positions

Roboti LLC, Research Scientist

Google Brain, Research ScientistFeb 2018 - Aug 2019University of Berkeley, Berkeley Artificial Intelligence Research Lab (BAIR), Postdoctoral scholarOct 2017 - Jan 2018OpenAI , Member of technical staffAug 2016 - Oct 2017University of Washington, Ph.D. in Computer Science and EngineeringFeb 2013 - Feb 2013University of Washington, M.S. in Computer Science and EngineeringSep 2010 - Feb 2013Indian Institute of Technology (IIT) Kharagpur, M.S. in Mathematics and ComputingJuly 2009 - Apr 2010Indian Institute of Technology (IIT) Kharagpur, B.S. in Mathematics and ComputingJuly 2005 - Apr 2009

### Interests

Embodied Artificial Intelligence, Deep Reinforcement Learning, Robotics, Optimal Control

### Manuscripts

**Peer-Reviewed Publications:-**

- A Game Theoretic Perspective of Model-Based Reinforcement Learning. Aravind Rajeswaran, Igor Mordatch, Vikash Kumar. International Conference on Machine Learning (ICML) 2020
- Emergent Real-World Robotic Skills via Unsupervised Off-Policy Reinforcement Learning. Archit Sharma, Michael Ahn, Vikash Kumar, Sergey Levine, Karol Housman, Shane Gu. Robotics Science and Systems (RSS) 2020
- Time Reversal as Self-Supervision. Suraj Nair, Mohammad B., Chelsea Finn, Sergey Levine, Vikash Kumar. IEEE International Conference on Robotics and Automation (ICRA) 2020
- Dynamics-Aware Unsupervised Discovery of Skills. Archit Sharma, Shixiang Gu, Sergey Levine, Vikash Kumar, Karol Hausman. International Conference on Learning Representations (ICLR) 2020
- Ingredients of Real World Robotics Reinforcement Learning. Henry Zhu, Justin Yu, Dhruv Shah, Abhishek Gupta, Vikash Kumar, Sergey Levine. International Conference on Learning Representations (ICLR) 2020
- Benchmarking In-Hand Manipulation. Silvia Cruciani, Balakumar Sundaralingam, Kaiyu Hang, Vikash Kumar, Tucker Hermans, Danica Kragic. IEEE Robotics and Automation Letters (RAL) 2020
- Deep Dynamics Models for Learning Dexterous Manipulations. Anusha Nagabandi, Kurt Konolige, Sergey Levine, Vikash Kumar. Conference on Robot Learning (CoRL) 2019
- ROBEL: Robotics Benchmarks for Learning. Michael Ahn, Henry Zhu, Kristian Hartikainen, Hugo Ponte, Abhishek Gupta, Sergey Levine, Vikash Kumar. Conference on Robot Learning (CoRL) 2019
- Multi-Agent Manipulation via Locomotion using Hierarchical Sim2Real. Ofir Nachum, Michael Ahn, Hugo Ponte, Shane Gu, Vikash Kumar. Conference on Robot Learning (CoRL) 2019
- Relay Policy Learning: Solving Long-Horizon Tasks via Imitation and Reinforcement Learning. Abhishek Gupta, Vikash Kumar, Corey Lynch, Sergey Levine, Karol Hausman. Conference on Robot Learning (CoRL) 2019
- Learning Latent Plans from Play. Corey Lynch, Mohi Khansari, Ted Xiao, Vikash Kumar, Jonathan Tompson, Sergey Levine, Pierre Sermanet. Conference on Robot Learning (CoRL) 2019
- Dexterous Manipulation with Deep Reinforcement Learning: Efficient, General, and Low-Cost. Henry Zhu\*, Abhishek Gupta\*, Aravind Rajeswaran, Sergey L., Vikash Kumar. International Conference on Robotics and Automation (ICRA) 2019
- Learning Deep Visuo-motor Policies for Dexterous Hand Manipulation. Divye Jain, Andrew Li, Shivam Singhal, Aravind Rajeswaran, Vikash Kumar, Emanuel Todorov. International Conference on Robotics and Automation (ICRA) 2019
- Learning Complex Dexterous Manipulation with Deep Reinforcement Learning and Demonstrations. *Rajeswaran A, Kumar V, Gupta A, Schulman J, Todorov E and Levine S.* Robotics Science and Systems (RSS) 2019
- Divide-and-Conquer Reinforcement Learning. Ghosh D, Singh A, Rajeswaran A, Kumar V, Levine S. International Conference on Learning Representations (ICLR) 2018
- Variance Reduction for Policy Gradient with Action-Dependent Factorized Baselines. Wu C., Rajeswaran A., Duan Y., Kumar V, Bayen A, Kakade S, Mordatch I, Abbeel . International Conference on Learning Representations (ICLR) 2018
- Optimal Control with Learned Local Models: Application to Dexterous Manipulation. *Kumar V, Todorov E, Levine S.* BEST MANIPULATION PAPER AWARD, IEEE International Conference on Robotics and Automation (ICRA) 2016
- MuJoCo Haptix: A virtual reality system for hand manipulation. *Kumar V, Todorov E. IEEE-RAS International Conference on Humanoid Robots (Humanoids) 2015*
- Real-time behavior synthesis for dynamic hand-manipulation. *Kumar V, Tassa Y, Erez T, Todorov E. IEEE International Conference on Robotics and Automation (ICRA) 2014*
- STAC: Simultaneous Tracking And Calibration. Wu T, Tassa Y, Kumar V, Movellan J, Todorov E. Humanoids 2013
- An integrated system for real time Model Predictive Control for humanoid robots. Erez T, Lowrey K, Kumar V, Kolev S, Todorov E. Humanoids 2013
- A low cost and modular, 20 dof anthropomorphic robotic hand: Design, Actuation and Modelling. *Zhe X, Kumar V, Todorov E. IEEE-RAS International Conference on Humanoid Robots (Humanoids) 2013*
- Synthesis of Complex Behaviors with Optimal Control. Todorov E, Tassa Y, Erez T, Mordatch I, Kulchenko P, Kumar V Computational and Systems Neuroscience (COSYNE) 2013
- Fast, strong and compliant pneumatic actuation for dexterous tendon-driven hands. *Kumar V, Todorov E. IEEE International Conference on Robotics and Automation (ICRA) 2013*

- Design of an anthropomorphic robotic finger system with biomimetic artificial joints. *Zhe X, Kumar V, Matsuoka Y, Todorov E. IEEE International Conference on Biomedical Robotics and Bio mechatronics (BioRob) 2012*
- Self and Mutual learning in Robotic Arm, based on Cognitive systems. *Kumar V, Patil C, Sachan S.* (best paper award finalist) International Multi-Conference of Engineers and Computer Scientists 2010

### Peer Reviewed Workshop Publications (excluding work that appeared above) :-

- Hand Manipulation Suite: A benchmark for dexterous manipulation. *Kumar V, Rajeswaran R, Gupta A, Todorov E, Levine S, Robotics Science and Systems (RSS) 2017*
- Physically-Consistent Hand Manipulation Dataset. *Kumar V, Todorov E. Workshop on Grasping and Manipulation Datasets. IEEE International Conference on Robotics and Automation (ICRA) 2016*

# Selected Press Coverage

- VentureBeat: Google AI researchers want to teach robots tasks through self-supervised reverse engineering
- <u>CNN</u>: Google shows off far-flung A.I. research projects. Jan 29 2020
- VentureBeat: Google's robotic hand AI can learn to rotate Baoding balls with minimal training data. Sept 27th 2019
- The New York Times: Inside Google's Rebooted Robotics Program. Mar 26th 2019
- Columns: Inventing the future: A 'new landmark' for computer science and engineering. Feb 28th 2019
- <u>NeuroHive</u>: A Robot To Use Fingers Like Human Oct 15th 2019
- The New York Times: How robot hands are evolving to do what ours. July 30th 2018
- <u>New Atlas</u>: Bridging the gap between science and fiction. Dec 28, 2016
- Communications of the ACM: Hand Jive: A Robot Hand Learns to Spin. Aug 23, 2016
- <u>Reuters</u>: Robot hand gets a human touch. May 13th 2016
- Wired: This dexterous robot can teach itself to spin a tube of coffee beans. May 10, 2016
- Business Insider: Researchers created a robotic hand that is eerily human-like and can learn on its own. May 29, 2016
- <u>MIT Tech Review</u>: ADROIT featured in TR35. 2016
- <u>UW360</u>: A robotic hand that can move like a human hand, Aug 31 2016
- ScienceDaily: This 5-fingered robot hand learns to get a grip on its own. May 9th 2016
- Engadget: Robot hand learns to twirl objects on its own. May 11th 2016
- GeekWire: UW team creates robotic hand that learns to become more dexterous than yours. May 9th 2016
- <u>Gizmodo</u>: This Robot's Teaching Itself to Twirl a Stick. May 11th 2016
- <u>UWToday</u>: This five-fingered robot hand learns to get a grip on its own. May 9th 2016
- UW CSE News: UW CSE robot hand teaches itself to manipulate objects. May 9th 2016
- <u>CNN</u>: The superhuman robot hand that learns from its mistakes. May 19th 2016
- Tech Insider: Researchers created a robotic hand that is eerily human-like and can learn on its own. May 25th 2016
- Indian Express: Five-fingered robot hand learns to get a grip on its own. May 10th 2016
- <u>UK's Daily Mirror</u>: Incredible five-fingered robotic hand has ability to learn from its own experiences. May 11th 2016
- Economic Times: Five-fingered robot hand learns to get a grip on its own. May 10th 2016
- <u>ZDNet</u>: Five-fingered robot hand has a mind of its own. May 11th 2016
- Kurzweil: This five-fingered robot hand is close to human in functionality. May 10th 2016
- Most significant bit: Adroit: The robot hand for which practice makes perfect. UW-CSE, Summer'16
- Futurism: This five-fingered robot hand is nimbler than your own. May 13th 2016
- Hackaday: Robot cheerleader just needs a hand to learn basic tricks. May 13th 2016
- Design: Five-fingered robot hand that learns tasks on its own. May 10th 2016
- Interesting engineering: Robotic Hands that Teach Themselves to Move. May 12th 2016
- <u>Foxnews</u>: Cool robot hand learns as it goes. May 10th 2016
- IEEE Spectrum: Next-Gen Prosthetic Limbs in Simulation and Reality. Feb 12th 2015
- UW CSE News: People's choice award. Oct 24th 2013
- The New York Times: A robot with a delicate touch. Sep 18th 2012
- <u>The Daily</u>: UW programmers create software for disaster response robot. Nov 12th 2012

## Research Experience/ Internships

Deep Dynamics models for Dexterous Manipulation

Advisor: Dr. Vincent Vanhoucke, Google Brain

Feb'18-Aug'19



Created and led a research team of 17 members (in 16 months), focusing on deep reinforcement leanring on high-demensional continuous spaces on physical hardware. Our approach learns to simultaneously rotate two baoding ball in the palm of an five finger anthropomorphoric hand within ~4 hours of on-hardware experience.



## Optically perfect machining of acrylic surface- Discovery & Automation

April-July'08



Summer intern- Intelligent Automation Inc. (IAI), USA

Advisor: Founder & President Emeritus Leonard S. Haynes, IAI, Washington DC, USA

Identification/discovery of a process to polish glued edges of acrylic boxes to optical clarity and realization of an industrial assembly to automate the identified process.

# Thesis

Ph.D. : Manipulators and Manipulation in High Dimensional Spaces		
Advisor: Dr. Emanuel Todorov, Applied math & CSE, Univ. of Washington, USA		
Dr. Sergey Levine, EECS, Univ. of California, Berkeley, USA		
M.S. : Fuzzy Genetic Algorithms(FGA) (BEST M.S. THESIS AWARD)		
Advisor: Prof. Debjani Chakraborty, Dept. of Mathematics, IIT Kharagpur		
B.S. : New Genetic Algorithm based multi-objective optimization algorithm(NMGA)		
Advisor: Prof. Nirupam Chakraborty, Head of Dept. of Metallurgical & Materials Engineering, IIT-Kharagpur		
Students Mentored		
<ul> <li>Abhishek Gupta, Ph.D. in EECS under Prof. Sergey Levine and Prof. Pieter Abbeel at UC Berkeley. (Apr'19-present)</li> <li>Aravind Rajeshwaran, Ph.D. in CS under Prof. Sham Kakade and Prof. Emo Todorov at U of Washington. (Apr'16-present)</li> <li>Anusha Nagabandi, Ph.D. in EECS under Prof. Sergey Levine and Prof. Ron Fearing at UC Berkeley. (Sept'18-Aug'19)</li> <li>Suraj Nair, Ph.D. in CS under Prof. Chelsea Finn and Prof. Silvio Savarese at Stanford University. (June'18-Sept'19)</li> <li>Kristian Hartikainen, now pursuing Ph.D. under Prof. Shimon Whiteson at University of Oxford</li> <li>Dibya Ghosh, Bachelors in EECS at UC Berkeley, (starting Ph.D. at UC Berkeley 2020)</li> <li>Arshit Sharma B. Tech in Electrical Engineering, Indian Institute of Technology, Kanpur. (Ph.D applicant 2020)</li> <li>Henry Zhu, Bachelors in EECS at UC Berkeley. (Ph.D applicant 2020)</li> <li>Visak CV, Master's in ME, University of Washington (Mar'15-Aug'16) (Pursuing Ph.D. at Georgia Tech under Dr. C. Karen Liu)</li> <li>Kaiyu Zheng, Bachelors in CS, University of Washington (Pursuing Ph.D. in at Brown University, under Prof. Stefanie Tellex )</li> <li>Dylan Holmes, Bachelors in CS, University of Washington (Jul'14-Mar'16)</li> <li>Anselm Nicklas, Visiting student, Electrical and Computer Engineering, Technische Universitat Munich, Germany</li> </ul>		
• Others: Hugo Ponte, Michael Ann, Justin Fu, Divye Jain, Andrew Li, Shivani Singhai		
Invited Talks (excluding conference/workshop talks)		
<ul> <li>University of Montreal. Learning at your Finger Tips, Aug'20</li> <li>Facebook AI Research. Learning at your Finger Tips, June'20</li> <li>Univ. Of Texas Austin. Learning at your Finger Tips, May'20</li> <li>ADSI summer school: Algorithmic Foundations on Learning and control, Aug'19</li> <li>Univ. Of Washington: Guest lecture in Deep Reinforcement Learning class, May'18</li> <li>IIT-Delhi: Recent realizations in Robotic Learning, Oct'17</li> <li>OpenAI: Learning Dexterous Manipulation in the real world, Dec'16</li> <li>DeepMind: Learning Dexterous Manipulation via Experience and Imitation, Dec'16</li> <li>Google-Brain: Learning Dexterous Manipulation via Experience and Imitation, Dec'16</li> <li>Vicarious: Learning Dexterous Manipulation via Experience and Imitation, Dec'16</li> <li>Oculus Research, Redmond: Manipulators and Manipulation in High Dimensional Spaces, Mar'16</li> <li>MIT, CSAIL: Towards dexterous hand manipulation, Sept'15</li> <li>Harvard: Towards dexterous hand manipulation, Sept'15</li> <li>Microsoft Research, Redmond: Real time synthesis of hand manipulation via Dimensionality Augmentation, Feb'14</li> </ul>		
Avards		
• Viewer's choice award' Affiliates'13 LIW CSF		
<ul> <li>Best Thesis Award, M.Sc. thesis, Dept. of Mathematics and Computing, IIT Kharagpur '10</li> <li>Gold, Open hardware, KSHITIJ'09- Asia's largest techno-management Fest</li> <li>'Most Industrially feasible', Techkriti'09, IIT Kanpur</li> <li>Silver, Open hardware, KSHITIJ'08, IIT Kharagpur</li> <li>Gold, Geobotics, Great Step'08, IIT Kharagpur</li> <li>Gold in Inter-hall Hardware modeling'07, IIT Kharagpur</li> <li>Silver in Inter-hall Hardware modeling'08, IIT Kharagpur</li> </ul>		
Bronze, Robotic Water-polo, KSHITIJ'06, IIT Kharagpur		

	<ul> <li>Bronze, Inter-hall ad-design'09, IIT Kharagpur</li> </ul>
Honors	<ul> <li>BEST ALL ROUNDER, Indian Institute of Technology IIT-Kharagpur '10 (Ankik Dhar Memorial)</li> <li>'Spirit Of Nehru Award', Nehru Hall, IIT Kharagpur '10</li> <li>Best All Rounder'09 &amp; Budding Spirit'07, Nehru Hall, IIT Kharagpur</li> </ul>
Position of Responsibilities	<ul> <li>Vice President, Dept. of Mathematics'08-09, IIT Kharagpur</li> <li>Chief Editor, AWAAZ – campus monthly newsletter'06-09</li> <li>Member of Kharagpur Robotics &amp; Artificial Intelligence Group (KRAIG)</li> </ul>
Others	<ul> <li>Several state/district level awards in Hockey, Volleyball, Fine Arts</li> </ul>

## Scholarships and Grants

- Google cloud research grant, 2019
- NSF Student travel grant, 2014
- Center for Neuroscience Travel Award, Univ. of Washington, 2012, 2014, 2015
- MERIT-CUM-MEANS Scholarship, IIT Kharagpur, 2005, 2006, 2007, 2008, 2009, 2010
- Inter-IIT Sports Scholarship, IIT Kharagpur, 2006-07

### **Other Professional Involvements**

- Organizer
  - Robotics Science and Systems Workshop, What did we learn from the DARPA Robotics Challenge, June 2013
  - University of Washington, Robotics Colloquium, 2014
- Associate Editor
  - IEEE International Conference on Robotics and Automation, 2019
- Conference program Committee / Reviewer
- Robotics Science and Systems, 2020
- IEEE Robotics and Automation Letters (RA-L), 2019
- Science, 2018
- IEEE International Conference on Robotics and Automation (ICRA), 2014, 2015, 2016, 2017, 2018, 2019
- Mechatronics, 2018
- IROS 2014, 2017
- Grant Committee
- Dutch Research Council, Netherlands Organization for Scientific Research, 2020
- Admissions Committee
  - Computer science graduate admissions committee, University of Washington, 2013, 2004

### References

- Dr. Sergey Levine, Assistant Professor, Dept. of Electrical Engineering & Computer Science, Univ. of California, Berkeley
- Dr. Emo Todorov, Associate Professor, Applied Mathematics, Computer Science & Engineering, Univ. of Washington, Seattle
- Dr. Pieter Abbeel, Professor, Department of Electrical Engineering & Computer Sciences, Univ. of California, Berkeley
- Dr. Dieter Fox, Professor, Paul G. Allen School of Computer Science & Engineering, Univ. of Washington, Seattle
- Dr. Abhinav Gupta, Associate Professor, The Robotics Institute, Carnegie Mellon University, Pittsburgh
- Dr. Siddhartha Srinivasa, Professor, Paul G. Allen School of Computer Science & Engineering, Univ. of Washington, Seattle