Daniel Seita

seita@usc.edu https://danielseita.github.io Last Updated: March 28, 2024.

EMPLOYMENT (SINCE PHD)

Assistant Professor

August 2023 — Present

Los Angeles, CA

University of Southern California

• I am a tenure-track Assistant Professor with standard research, teaching, advising, and service duties.

Post-Doc Sept 2021 — July 2023

Carnegie Mellon University

Pittsburgh, PA

 Advised by Prof. David Held in the Robotics Institute, specializing on algorithms and learning for robot manipulation of deformable objects. Duties also include mentoring students, some teaching, and assisting with grant writing.

EDUCATION

University of California, Berkeley. PhD, Computer Science. GPA: 3.90/4.00 Advised by John Canny and Ken Goldberg.

Awarded 2021

Williams College. BA, Computer Science and Mathematics (double major), GPA: 3.90/4.00

Awarded 2014

RESEARCH INTERESTS

My research interests are in robotics, computer vision, and machine learning, with a focus on robot manipulation of diverse, complex, and deformable objects. I am interested in learning novel and/or multimodal observation and action representations that can lead to more sample-efficient and reliable learning, and which I hope will advance robot manipulation.

PUBLICATIONS (CONFERENCES AND JOURNALS)

A list of these publications is also available on my Google Scholar page. Asterisks (*) indicate equal first authorship, daggers $(^{\dagger})$ indicate equal non-first authorship.

- 1. Shangguan, Z., **Seita**, **D.** & Rostami, M. Cross-domain Multi-modal Few-shot Object Detection via Rich Text. *arXiv preprint arXiv:2403.16188* (2024).
- 2. Chen, L. Y., Shi, B., Lin, R., **Seita**, **D.**, Ahmad, A., Cheng, R., Kollar, T., Held, D. & Goldberg, K. Bagging by Learning to Singulate Layers Using Interactive Perception. *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)* (2023).
- 3. Chen, L. Y., Shi, B., **Seita**, **D.**, Cheng, R., Kollar, T., Held, D. & Goldberg, K. AutoBag: Learning to Open Plastic Bags and Insert Objects. *IEEE International Conference on Robotics and Automation (ICRA)* (2023).
- 4. **Seita**, **D.**, Wang[†], Y., Shetty[†], S. J., Li[†], E. Y., Erickson, Z. & Held, D. ToolFlowNet: Robotic Manipulation with Tools via Predicting Tool Flow from Point Clouds. *Conference on Robot Learning (CoRL)* (2022).
- 5. Tirumala*, S., Weng*, T., **Seita***, **D.**, Kroemer, O., Temel, Z. & Held, D. Learning to Singulate Layers of Cloth using Tactile Feedback. *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)* (2022).
- 6. Chen*, L. Y., Huang*, H., Novoseller, E., **Seita**, **D.**, Ichnowski, J., Laskey, M., Cheng, R., Kollar, T. & Goldberg, K. Efficiently Learning Single-Arm Fling Motions to Smooth Garments. *International Symposium on Robotics Research (ISRR)* (2022).
- 7. Hwang, M., Ichnowski, J., Thananjeyan, B., **Seita**, **D.**, Paradis, S., Fer, D., Low, T. & Goldberg, K. Automating Surgical Peg Transfer: Calibration with Deep Learning Can Exceed Speed, Accuracy, and Consistency of Humans. *IEEE Transactions on Automation Science and Engineering (TASE)* (2022).
- 8. Lim*, V., Huang*, H., Chen, Y., Wang, J., Ichnowski, J., **Seita**, **D.**, Laskey, M. & Goldberg, K. Planar Robot Casting with Real2Sim2Real Self-Supervised Learning. *IEEE International Conference on Robotics and Automation (ICRA)* (2022).
- 9. Hoque*, R., **Seita***, **D.**, Balakrishna, A., Ganapathi, A., Tanwani, A., Jamali, N., Yamane, K., Iba, S. & Goldberg, K. VisuoSpatial Foresight for Physical Sequential Fabric Manipulation. *Autonomous Robots (AURO)* (2021).

- 10. Hoque, R., Balakrishna, A., Putterman, C., Luo, M., Brown, D. S., **Seita**, **D.**, Thananjeyan, B., Novoseller, E. & Goldberg, K. LazyDAgger: Reducing Context Switching in Interactive Imitation Learning. *IEEE Conference on Automation Science and Engineering (CASE)* (2021).
- 11. **Seita**, **D.**, Florence, P., Tompson, J., Coumans, E., Sindhwani, V., Goldberg, K. & Zeng, A. Learning to Rearrange Deformable Cables, Fabrics, and Bags with Goal-Conditioned Transporter Networks. *IEEE International Conference on Robotics and Automation (ICRA)* (2021).
- 12. Zhang, H., Ichnowski, J., **Seita**, **D.**, Wang, J., Huang, H. & Goldberg, K. Robots of the Lost Arc: Self-Supervised Learning to Dynamically Manipulate Fixed-Endpoint Cables. *IEEE International Conference on Robotics and Automation (ICRA)* (2021).
- 13. Ganapathi, A., Sundaresan, P., Thananjeyan, B., Balakrishna, A., **Seita**, **D.**, Grannen, J., Hwang, M., Hoque, R., Gonzalez, J., Jamali, N., Yamane, K., Iba, S. & Goldberg, K. Learning Dense Visual Correspondences in Simulation to Smooth and Fold Real Fabrics. *IEEE International Conference on Robotics and Automation (ICRA)* (2021).
- 14. Paradis, S., Hwang, M., Thananjeyan, B., Ichnowski, J., **Seita**, **D.**, Fer, D., Low, T., Gonzalez, J. E. & Goldberg, K. Intermittent Visual Servoing: Efficiently Learning Policies Robust to Instrument Changes for High-precision Surgical Manipulation. *IEEE International Conference on Robotics and Automation (ICRA)* (2021).
- 15. **Seita, D.,** Ganapathi, A., Hoque, R., Hwang, M., Cen, E., Tanwani, A. K., Balakrishna, A., Thananjeyan, B., Ichnowski, J., Jamali, N., Yamane, K., Iba, S., Canny, J. & Goldberg, K. Deep Imitation Learning of Sequential Fabric Smoothing From an Algorithmic Supervisor. *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)* (2020).
- 16. Hwang, M., Thananjeyan, B., Paradis, S., **Seita**, **D.**, Ichnowski, J., Fer, D., Low, T. & Goldberg, K. Efficiently Calibrating Cable-Driven Surgical Robots with RGBD Fiducial Sensing and Recurrent Neural Networks. *IEEE Robotics and Automation Letters (RA-L)* (2020).
- 17. Hoque*, R., **Seita***, **D.**, Balakrishna, A., Ganapathi, A., Tanwani, A., Jamali, N., Yamane, K., Iba, S. & Goldberg, K. VisuoSpatial Foresight for Multi-Task Fabric Manipulation. *Robotics: Science and Systems (RSS)* (2020).
- 18. Hwang*, M., **Seita***, **D.**, Thananjeyan, B., Ichnowski, J., Paradis, S., Fer, D., Low, T. & Goldberg, K. Applying Depth-Sensing to Automated Surgical Manipulation with a da Vinci Robot. *International Symposium on Medical Robotics (ISMR)* (2020).
- 19. **Seita***, **D.**, Jamali*, N., Laskey*, M., Berenstein, R., Tanwani, A. K., Baskaran, P., Iba, S., Canny, J. & Goldberg, K. Deep Transfer Learning of Pick Points on Fabric for Robot Bed-Making. *International Symposium on Robotics Research (ISRR)* (2019).
- 20. Pan, X., **Seita**, **D.**, Gao, Y. & Canny, J. Risk Averse Robust Adversarial Reinforcement Learning. *IEEE International Conference on Robotics and Automation (ICRA)* (2019).
- 21. **Seita**, **D.**, Krishnan, S., Fox, R., McKinley, S., Canny, J. & Goldberg, K. Fast and Reliable Autonomous Surgical Debridement with Cable-Driven Robots Using a Two-Phase Calibration Procedure. *IEEE International Conference on Robotics and Automation (ICRA)* (2018).
- 22. **Seita**, **D.**, Pan, X., Chen, H. & Canny, J. An Efficient Minibatch Acceptance Test for Metropolis-Hastings. *Conference on Uncertainty in Artificial Intelligence (UAI)* (2017).
- 23. **Seita**, **D.**, Pokorny, F. T., Mahler, J., Kragic, D., Franklin, M., Canny, J. & Goldberg, K. Large-Scale Supervised Learning of the Grasp Robustness of Surface Patch Pairs. *IEEE International Conference on Simulation, Modeling, and Programming for Autonomous Robots (SIMPAR)* (2016).

PUBLICATIONS (WORKSHOPS)

- 24. **Seita**, **D.**, Gopal, A., Mandi, Z. & Canny, J. DCUR: Data Curriculum for Teaching via Samples with Reinforcement Learning. *NeurIPS Workshop on Offline Reinforcement Learning* (2021).
- 25. **Seita**, **D.**, Kerr, J., Canny, J. & Goldberg, K. Initial Results on Grasping and Lifting Physical Deformable Bags with a Bimanual Robot. *IROS Workshop on Deformable Object Manipulation* (2021).
- 26. **Seita**, **D.**, Tang, C., Rao, R., Chan, D., Zhao, M. & Canny, J. ZPD Teaching Strategies for Deep Reinforcement Learning from Demonstrations. *Deep Reinforcement Learning Workshop*, *NeurIPS* (2019).

TEACHING AT USC

MENTORING: UNDERGRADS AND MASTER'S STUDENTS

| Name | Institution | Status | Years | Next |
|------------------------|---------------|--------------|-----------|---|
| Abhinav Pillai | IIT Kharagpur | Undergrad | 2024 | |
| Gayathri Rajesh | NIT Trichy | Undergrad | 2024 | |
| Kartika Santoso | Pomona | Undergrad | 2024 | |
| Harshitha Rajaprakash | USC | MS CS | 2024- | |
| Karan Owalekar | USC | MS CS | 2024- | |
| Charlene Yuen | USC | MS CS | 2023- | |
| Enyu Zhao | USC | MS CS | 2023- | |
| Anupam Patil | USC | MS CS | 2023- | |
| Vedant Raval | USC | MS CS | 2023- | |
| Dhanush Penmetsa | USC | MS ECE | 2023- | |
| Yuhai Wang | USC | MS Analytics | 2023- | |
| Hao Jiang | USC | Undergrad | 2023- | |
| Emily K. Zhu | USC | Undergrad | 2023- | |
| Oluwatobiloba Adesanya | USC | Undergrad | 2024- | |
| Qian (Peter) Wang | USC | Undergrad | 2024 | |
| Jonathan Ong | USC | Undergrad | 2024- | |
| Zitong (Cynthia) Huang | USC | Undergrad | 2024- | |
| Rida Faraz | USC | Undergrad | 2024- | |
| Vijay Kumaravelrajan | USC | Undergrad | 2024- | |
| Siddarth Rudraraju | USC | Undergrad | 2024- | |
| Anisha Chitta | USC | Undergrad | 2024- | |
| Ce (Chris) Wang | USC | Visitor | 2023-2024 | |
| Mansi Agarwal | CMU | MS Robotics | 2023 | Amazon |
| Sashank Tirumala | CMU | MS Robotics | 2021-2023 | AIM Intelligent Machines |
| Sarthak Shetty | CMU | MS MechEng | 2021-2023 | Path Robotics |
| Edward Li | CMU | Undergrad | 2021-2023 | |
| Baiyu Shi | UC Berkeley | Undergrad | 2022-2023 | Stanford ME PhD |
| Vincent Lim | UC Berkeley | Undergrad | 2021-2022 | |
| Zhao Mandi | UC Berkeley | Undergrad | 2019-2021 | Stanford CS PhD |
| Abhinav Gopal | UC Berkeley | Undergrad/MS | 2020-2021 | Berkeley EECS MS → Rubbrband |
| Harry Zhang | UC Berkeley | Undergrad | 2020-2021 | CMU MS Robotics \rightarrow MIT AA/Stat PhD |
| Jonathan Wang | UC Berkeley | Undergrad | 2020-2021 | Quant Research at DRW |
| Samuel Paradis | UC Berkeley | Undergrad/MS | 2019-2021 | Google |
| Edward Cen | UC Berkeley | Undergrad | 2019 | Hudson River Trading |
| Aditya Ganapathi | UC Berkeley | Undergrad | 2019-2021 | Berkeley EECS MS $ ightarrow$ Grabango |
| Ryan Hoque | UC Berkeley | Undergrad/MS | 2018-2020 | Berkeley EECS PhD |
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COMMITTEES FOR OTHER STUDENTS

| Name | Institution | Committees | Dates |
|---------------------|-------------------------|-----------------------|------------------|
| Romina Mir | USC | Qualifying Exam | 04/2024 |
| Bingjie Tang | USC | PhD Proposal | 04/2024 |
| David Blanco Mulero | Aalto University | PhD Reviewer | 12/2023 |
| Gautam Salhotra | USC | PhD Defense | 12/2023 |
| Hejia Zhang | USC | PhD Proposal, Defense | 11/2023, 04/2024 |
| Jeremy Morgan | USC | Qualifying Exam | 11/2023 |

RESEARCH TALKS

Representations in Robot Manipulation: Learning to Manipulate Ropes, Fabrics, Bags, Liquids, and Plants

University of Illinois, Urbana-Champaign University of Toronto University of Southern California Princeton University Northeastern University April 2023 April 2023 April 2023 April 2023 March 2023

| Duke University University of Wisconsin – Madison New York University Columbia University University of Washington University of Michigan Cornell University Carnegie Mellon University Recent Progress in Deformable Object Manipulation | March 2023 March 2023 March 2023 March 2023 Nov. 2022 Nov. 2022 Oct. 2022 Sept. 2022 |
|---|---|
| Carnegie Mellon University, lab of Prof. Wenzhen Yuan Carnegie Mellon University, lab of Prof. Zackory Erickson | May 2022 Jan. 2022 |
| Deformable Object Manipulation with Model-Free, Model-Based, and Transporter Network Methods University of California, Berkeley, BAIR Seminar Carnegie Mellon University, lab of Prof. David Held Stanford University, multiple labs Williams College, Colloquium University of Toronto, AI in Robotics Seminar Siemens Corporation Object- and Action-Centric Learning | April 2021 April 2021 April 2021 April 2021 March 2021 Feb. 2021 |
| NeurIPS 2020 Robot Learning Workshop (invited to assist Research Scientist Pete Florence). WORKSHOP ORGANIZATION | Dec. 2020 |
| Agile Robotics: From Perception to Dynamic Action 3D Visual Representations for Robot Manipulation Representing and Manipulating Deformable Objects Representing and Manipulating Deformable Objects Representing and Manipulating Deformable Objects | ICRA 2024 ICRA 2024 ICRA 2024 ICRA 2023 ICRA 2022 |

University or Department Service

- USC PhD Fellowship Committee (2024)
- Mentor for the CMU AI Mentoring Program (2021-2022)
- Primary maintainer for the Berkeley Al Research Blog; responsible for advertising and soliciting posts. (2017-2021)
- Assisted EECS faculty with reviewing PhD applications to Berkeley Al Research. (2019-2020)

ACADEMIC SERVICE

- Registration Co-Chair for RSS 2024.
- Inclusion Co-Chair for CoRL 2022 and CoRL 2023.
- Organizing Committee for RSS Pioneers 2023.
- Associate Editor: IROS 2022, IROS 2023, and IROS 2024.
- **Paper Reviewing**: in the interest of full disclosure, *this webpage has a complete list of my paper reviewing duties*, with paper venues and the number of reviewed papers per year, for workshops, conferences, and journals.

AWARDS AND HONORS

| Best Industrial Robotics Research for Applications Finalist at IROS 2023. | 2023 |
|--|-----------|
| Best Paper Award at IROS 2022 ROMADO-SI Workshop. | 2022 |
| Invited to attend RSS Pioneers. | 2022 |
| Eugene L. Lawler Prize. (\$2000) | 2019 |
| Honorable Mention, Best Student Paper Award at UAI 2017. (\$500) | 2017 |
| Graduate Fellowships for STEM Diversity (GFSD) Fellowship, a 6-year fellowship for research. (\$120,000) | 2015-2021 |
| Honorable Mention, NSF Graduate Research Fellowship. | 2015 |
| Berkeley Fellowship, a 2-year fellowship awarded to selected incoming UC Berkeley students. (\$59,000) | 2014-2016 |
| Lucille B. Abt Scholarship, award by the AG Bell Association for the Deaf and Hard of Hearing. (\$7,500) | 2014 |

TEACHING AND GUEST LECTURES (PRIOR TO USC)

| Guest lecture on deep Q-learning, Statistical Techniques for Robotics (CMU, CS 16-831), Prof. David Held | Fall 2022 |
|---|-------------|
| Guest lecture on deep RL (National University of Singapore, CS5260), Prof. Yang You | Spring 2022 |
| Guest lecture on imitation learning, Deep Reinforcement Learning (CMU, CS 10-703), Prof. Katerina Fragkiadaki | Fall 2021 |
| Guest lecture on policy gradients, Statistical Techniques for Robotics (CMU, CS 16-831), Prof. David Held | Fall 2021 |
| TA for Designing, Visualizing, & Understanding Deep Neural Networks (Berkeley, CS 182/282A), Prof. John Canny | Spring 2019 |
| TA for Designing, Visualizing, & Understanding Deep Neural Networks (Berkeley, CS 182/282A), Prof. John Canny | Fall 2016 |

OTHER TALKS AND OUTREACH

- (04/2022) Panelist speaker for a Exploring Computing and Information Sciences/Technology for Deaf and Hard-of-Hearing, hosted by the University of Washington and Gallaudet University.
- (02/2021) Panelist speaker for a "Society, Robots and Us" conversation, on people with disabilities and robots.
- (02/2021) Panelist speaker for Explore Computer Science Research Workshop, hosted by Gallaudet University.
- (01/2021) Panelist speaker for the OurCS@UW+AccessComputing discussion on managing disability access in academia/work.

WORK EXPERIENCE (PRIOR TO FINISHING PHD)

Research Intern

Google

May 2020 — Sept 2020

New York City, NY (Virtual)

• Worked in the Google AI robotics team, hosted by Research Scientist Andy Zeng. My project was on robot manipulation using simulators and machine learning for deformable object manipulation.

Research Intern

May 2016 — Aug 2016

National Security Agency

Laurel, MD

• Worked on a research project to utilize reinforcement learning agents for the problem of computer network defense.

ConsultantMay 2015 — Aug 2015Rochester Institute of TechnologyRochester, NY (Virtual)

• Worked as a consultant for an REU at RIT which focused on technology accessibility research for people with disabilities, and provided feedback on students' research progress. REU supervisor: Prof. Raja Kushalnagar.

OTHER INFORMATION

- Passed my one hour qualifying oral exam (04/2018), to become officially a "PhD candidate." Committee members: John Canny, Ken Goldberg, Sergey Levine, and Masayoshi Tomizuka.
- Achieved second highest score of 8.25/10, out of 12 Ph.D. students taking the Berkeley AI preliminary oral exams (08/2015).
- Born deaf, can speak in English and am fluent in American Sign Language.