Cassandra Kent, Ph.D.

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Research Areas: Lifelong Learning, Human-Robot Interaction, Learning from Demonstration, Teleoperation, Mobile Manipulation, Crowdsourcing

Note: My prior work may be listed under the name David Kent.

EDUCATION

Fall 2015 – Spring 2021	Georgia Institute of Technology – Atlanta, GA, USA PhD in Robotics Thesis – "Robot Manipulation Alongside and in Collaboration with People" Advisor – Dr. Sonia Chernova
2012 – 2014	Worcester Polytechnic Institute – Worcester, MA, USA MS in Robotics Engineering Thesis – "Construction of a 3D Object Recognition and Manipulation Database from Grasp Demonstrations"
2008 – 2012	Worcester Polytechnic Institute – Worcester, MA, USA BS in Robotics Engineering

WORK EXPERIENCE

Spring 2021 - Present	Postdoctoral Researcher Computer and Information Science – University of Pennsylvania
Fall 2015 – Spring 2021	Graduate Research Assistant School of Interactive Computing – Georgia Tech
Summer 2017	Robotics Engineering Intern Fetch Robotics • Developed fetch_grasp_suggestion, a human preference-guided pairwise ranking grasp calculator for the Fetch platform • Integrated autonomous grasp suggestion with programming by demonstration interface fetch_pbd
2014 - 2015	Lab Manager Robot Autonomy and Interactive Learning Lab – WPI

Robot Autonomy and Interactive Learning Lab – WPI

- Lead software developer for mobile manipulation platform
- Managed undergraduate and graduate student projects in artificial intelligence, computer vision, HRI interface development, navigation, and teleoperation

TEACHING EXPERIENCE

Fall 2020	Instructor of Record CS 3600 Introduction to Artificial Intelligence – Georgia Tech
Fall 2020	Tech to Teaching Certificate Multi-semester preparing future faculty program that includes pedagogy training and practice, Georgia Tech, Center for Teaching and Learning
Spring 2020	CIRTL Associate Level Certificate

Summer **Bootcamp Course Design** 2019

Summer Programming Bootcamp

Designed curriculum for a week-long bootcamp teaching programming concepts to incoming students

Fall 2017 **Graduate Teaching Assistant**

CS 7785 Introduction to Robotics Research – Georgia Tech

- Designed labs to create a new course for incoming robotics graduate students
- Guest lectured the Human-Robot Interaction course module

Spring 2016

Graduate Teaching Assistant

CS 3630 Introduction to Robotics and Perception – Georgia Tech

• Designed labs to teach basic robotics concepts

PUBLICATIONS

* Presented

Conference Papers

- Meghna Gummadi, Cassandra Kent, Jorge A Mendez, and Eric Eaton. SHELS: Exclusive Feature Sets for Novelty Detection and Continual Learning Without Class Boundaries. Conference on Lifelong Learning Agents (CoLLAs), 2022.
- Kevin Chen, Nithin Shrivatsav Srikanth, Cassandra Kent, Harish Ravichandar, and C2 Sonia Chernova. Learning Hierarchical Task Networks with Preferences from Unannotated Demonstrations. Conference on Robot Learning (CoRL), 2020.
- Abhinav Jain, Daphne Chen, Dhruva Bansal, Cassandra Kent, Harish Ravichandar, and Sonia Chernova, Anticipatory Human-Robot Collaboration via Multi-Objective C3 Trajectory Optimization. Intelligent Robots and Systems (IROS), IEEE/RSJ International Conference on, 2020.
- Cassandra Kent* and Sonia Chernova. Human-Centric Active Perception for C4 Autonomous Observation. Robotics and Automation (ICRA), IEEE International
- Siddhartha Banerjee, Angel Daruna, **Cassandra Kent**, Weiyu Liu, et al. Taking C5 Recoveries to Task: Recovery-Driven Development for Recipe-based Robot Tasks. In 2019 International Symposium on Robotics Research (ISRR).
- Cassandra Kent*, Siddhartha Banerjee, and Sonia Chernova. Learning Sequential Decision Tasks for Robot Manipulation with Abstract Markov Decision Processes C6 and Demonstration-Guided Exploration. IEEE-RAS 18th International Conference on Humanoid Robots (Humanoids), 2018.
- Cassandra Kent* and Russell Toris. Adaptive Autonomous Grasp Selection Via Pairwise Ranking, Intelligent Robots and Systems (IROS), IEEE/RSJ International Conference on, 2018.
- Cassandra Kent*, Carl Saldanha, and Sonia Chernova. A Comparison of Remote C8 Robot Teleoperation Interfaces for General Object Manipulation. Human-Robot Interaction (HRI), Conference on, 2017.
- Adrian Boteanu, Cassandra Kent*, Anahita Mohseni-Kabir, Charles Rich, and Sonia C9 Chernova. Towards Robot Adaptability in New Situations. In 2015 AAAI Fall Symposium Series.
- Russell Toris, Cassandra Kent, and Sonia Chernova. Unsupervised learning of multi-hypothesized pick-and-place task templates via crowdsourcing. Robotics C10 and Automation (ICRA), IEEE International Conference on, 2014.
- Cassandra Kent and Sonia Chernova. Construction of an object manipulation C11 database from grasp demonstrations. Intelligent Robots and Systems (IROS), IEEE/RSJ International Conference on, 2014.

Cassandra Kent*, Morteza Behrooz, and Sonia Chernova. Crowdsourcing the construction of a 3D object recognition database for robotic grasping. Robotics and Automation (ICRA), IEEE International Conference on, 2014.

Journal Articles

- Cassandra Kent, Carl Saldanha, and Sonia Chernova. Leveraging depth data in remote robot teleoperation interfaces for general object manipulation. *The International Journal of Robotics Research*, vol. 39, no. 1, 2020.
- Cassandra Kent and Sonia Chernova. Construction of a 3D Object Recognition and Manipulation Database from Grasp Demonstrations. *Autonomous Robots*, vol. 40, no. 1, 2016.
- Russell Toris, **Cassandra Kent**, and Sonia Chernova. The robot management system: A framework for conducting human-robot interaction studies through crowdsourcing. *Journal of Human-Robot Interaction*, vol. 3, no. 2, 2014.

Workshop Papers

- Cassandra Kent* and Sonia Chernova. Schedule-based Motion Prediction for Human-Centric Autonomous Observation. In Long-term Human Motion Prediction Workshop (LHMP) at ICRA, 2019.
- W2 Cassandra Kent*, Siddhartha Banerjee, and Sonia Chernova. Learning Real-World Sequential Decision Tasks with Abstract Markov Decision Processes and Demonstration-Guided Exploration. In Robotics: Science and Systems Workshop on Learning from Demonstration for High Level Robotic Tasks (RSSWLfD18), 2018.
- Cassandra Kent, Ung Hee Lee, Sarah Elliot, and Russell Toris. Leveraging

 Autonomous Segmentation and Grasp Calculation for Programming by

 Demonstration. In The Third Workshop on Machine Learning in Planning and

 Control of Robot Motion (MLPC18) at ICRA, 2018.
- W4 Cassandra Kent*. Leveraging the Crowd to Capture Highly Variable Task Models. In *HRI2017 Pioneers Workshop*, 2017.
- W5 Cassandra Kent and Sonia Chernova. Construction of a 3D Object Recognition and W5 Manipulation Database from Grasp Demonstrations. In *Robotics: Science and Systems Workshop on Human versus Robot Grasping and Manipulation*, 2014.

SERVICES

Institutional Service

Spring '18, **Robotics Qualifying Exam Prep, Volunteer** '19, '20

Spring '17, Robotics Prospective PhD Student Visit Week, Volunteer '18. '19

2017-2018 RoboGrads, Vice President of Communications

- Maintained website, mailing lists, and discussion groups for robotics graduate students
- Organized academic events and social events for Georgia Tech's graduate robotics community

Spring '17 Fernbank Museum Robot Day, Volunteer

Conference Reviewer

- IROS (2022, 2019, 2018)
- RA-L (2022, 2021)
- RSS (2022)
- HRI Pioneers Workshop (2023, 2022, 2021)
- ICRA (2021, 2020, 2019, 2016)
- HRI (2022, 2021, 2017)

- UIST (2020)
- ISRR (2019)
- AAAI (2017)

Journal Reviewer

- RA-L (2022, 2021)
- THRI (2022)

Open Source Contributions

 Author and maintainer of 10+ open source ROS packages for robot control, manipulation, perception, and teleoperation

Professional Memberships

- Institute of Electrical and Electronics Engineers (IEEE)
- Association for Computing Machinery (ACM)

AWARDS

2020	Best Paper in Service Robotics at ICRA 2020, Finalist see Conference Paper C3, above
2019	Fetchit! Challenge at ICRA 2019, 1st Place Team Captain, Georgia Tech DeRAILers
2014	WPI GRAD Day Poster Presentations, 2nd Place for MS students in Engineering

PROJECTS

Treeminder: SMS-based Goal Completion for the United Way Achievement Club

HCI Course Project – Georgia Tech

- Identified and analyzed a community motivation and personal goal support problem for recently homeless veterans
- Designed, prototyped, and tested a communication-based application to help recently ex-homeless veterans reintegrate with society

2013-2014 Construction of a 3D Object Recognition and Manipulation Database from Grasp Demonstrations

MS Thesis – Worcester Polytechnic Institute

- Designed and implemented a system for constructing an object recognition and manipulation database from crowdsourced data
- Developed a graph-based point cloud registration algorithm for small objects
- Showed grasps learned from expert and non-expert users can outperform purely vision-based grasp planners

2011-2012 Autonomous Multi-Robot Soccer

BS Major Qualifying Project - Worcester Polytechnic Institute

- Designed and implemented computer vision, probabilistic localization, and multi-robot coordination algorithms for an autonomous soccer team of four humanoid robots (Aldebaran NAOs)
- Competed in the 2011 international RoboCup Standard Platform League competition and the 2011 and 2012 RoboCup US Open competitions

2011 Conducting an Effective Housing Survey to Inform Planning in the Royal Borough of Kingston

BS Interactive Qualifying Project – Worcester Polytechnic Institute

- Worked with a small group of students on an interdisciplinary project for the Royal Borough of Kingston government in London, UK
- Designed and performed a cross-departmental survey of new housing in the borough

MENTORING

Spring '19-Summer '20 **Nithin Shrivatsav Srikanth** MS Electrical Engineering

Spring '19- Abhinav Jain

Spring '20 MS Computer Science

Fall 2019 **Kevin Chen**

BS Computer Science, now Software Engineer at Waymo

Summer Sae Buck Lim Won
2017 BS Computer Science

Spring '16- Carl Saldanha

Fall '17 MS Computer Science, now Robotics Engineer at Fetch Robotics

Spring '16 Weiyu Liu

BS Computer Science, now Robotics PhD Student at Georgia Tech