David Held

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My research is in developing methods for robotic perception and control that can enable robots to operate in cluttered, unknown environments. My approach is to design new deep learning and other machine learning algorithms that can enable a robot to learn how its environment changes over time. By teaching robots to understand and affect environmental changes, I hope to open the door to many new robotic applications for operating in messy, cluttered environments, such as robots for our homes, assisted living facilities, schools, hospitals, or disaster relief areas.

Current

U.C. Berkeley

2016 - Present

appointment

Post-doctoral scholar in the Department of Electrical Engineering and Computer Sciences Advised by Pieter Abbeel

Education

Stanford University

2012 - 2016

Ph.D. in Computer Science.

Thesis: Deep Learning and Probabilistic Methods for Robotic Perception from Streaming Data Advised by Sebastian Thrun and Silvio Savarese.

Stanford University

2010 - 2012

Masters of Science in Computer Science. Advised by Sebastian Thrun and Vaughan Pratt.

Massachusetts Institute of Technology

2006 - 2007

Masters of Science in Mechanical Engineering.

Massachusetts Institute of Technology

2001 - 2005

Bachelor of Science in Mechanical Engineering with a concentration in Controls Engineering.

Publications

The top-tier venues in robotics are RSS, ICRA, IROS, and IJRR

Held, D., McCarthy, Z., Zhang, M., Shentu, F., Abbeel, P., Probabilistically Safe Policy Transfer. *International Conference of Robotics and Automation (ICRA)*, 2017. (Under Review)

Held, D., Thrun, S., Savarese, S., <u>Learning to Track at 100 FPS with Deep Regression Networks</u>. *European Conference on Computer Vision (ECCV)*, 2016.

Held, D., Guillory, D., Rebsamen, B., Thrun, S., Savarese, S., <u>A Probabilistic Framework for Real-time 3D Segmentation using Spatial, Temporal, and Semantic Cues.</u> *Robotics: Science and Systems (RSS), 2016.*

Held, D., Thrun, S., Savarese, S. <u>Robust Single-View Instance Recognition</u>. *International Conference of Robotics and Automation (ICRA)*, 2016.

Held, D., Levinson, J., Thrun, S., Savarese, S. <u>Robust Real-Time Tracking Combining 3D Shape, Color, and Motion.</u> *International Journal of Robotics Research (IJRR), 2016.*

Held, D., Levinson, J., Thrun, S., Savarese, S. <u>Combining 3D Shape, Color, and Motion for Robust Anytime Tracking.</u> *Robotics: Science and Systems (RSS), 2014.*

Held, D., Levinson, J., Thrun, S. <u>Precision Tracking with Sparse 3D and Dense Color 2D Data</u> International Conference of Robotics and Automation (ICRA), 2013. **Best Vision Paper Finalist**

Held, D., Levinson, J., Thrun, S. <u>A Probabilistic Framework for Car Detection in Images using Context and Scale.</u> *International Conference of Robotics and Automation (ICRA), 2012.*

Held, D., Yekutieli, Y., Flash, T. <u>Characterizing Stiffness of Multi-Segment Flexible Arm Movements.</u> *International Conference of Robotics and Automation (ICRA)*, 2012.

Levinson, J.; Askeland, J.; Becker, J.; Dolson, J.; **Held, D.**; Kammel, S.; Kolter, J.Z.; Langer, D.; Pink, O.; Pratt, V.; Sokolsky, M.; Stanek, G.; Stavens, D.; Teichman, A.; Werling, M.; Thrun, S. (2011) <u>Towards Fully Autonomous Driving: Systems and Algorithms.</u> Intelligent Vehicles Symposium (IV), IEEE, June 2011.

Jones, L.A., **Held, D.** & Hunter, I. <u>Surface Waves and Spatial Localization in Vibrotactile Displays.</u> Proceedings of the IEEE Haptics Symposium, 2010.

Jones, L.A. & **Held, D.** <u>Characterization of Tactors Used in Vibrotactile Displays.</u> Journal of Computing and Information Sciences in Engineering, 2008.

Jin, Z., Waydo, S., Wildanger, E.B., Lammers, M., Scholze, H., Foley, P., **Held, D.**, Murray, R.M. <u>MVWT-II: The Second Generation Caltech Multi-Vehicle Wireless Testbed.</u> 2004 American Control Conference (ACC), 2004.

Research and Industry Experience

U.C. Berkeley Robot Learning Lab

2016 - present

Post-doctoral researcher. Developing deep reinforcement learning algorithms for object manipulation

Stanford Autonomous Driving Team

2010 - 2016

Ph.D. Student. Developed perception algorithms for self-driving car.

Google [x] Self-driving Car Team

2013

Intern. Developed perception algorithms for Google's self-driving car.

Weizmann Laboratory for Vision Research and Robotics

2009 - 2010

Research Assistant. Developed novel method to analyze stiffness of simulated octopus arm.

Evolven Software 2008-2009

Software developer. Developed enterprise software for configuration management.

MIT Bioinstrumentation Lab

2006 - 2007

Master's Thesis. Modeled the interaction of tactors with skin for a vibrotactile display.

Harvard Social Psychology Lab

2005

Research Assistant. Tested the contrast effect with images.

MIT Aerospace Controls Lab

2004

Research Assistant. Analyzed digital magnetometer signals for controlling a UAV.

Caltech Controls and Dynamical Systems

2003

Research Assistant. Designed an outdoor testbed of 12 miniature hovercrafts.

Patents

Robust Anytime Tracking Combining 3D Shape, Color, and Motion with Annealed Dynamic Histograms (Provisional Patent: 14/733,902)

Awards Be

Best Vision Paper Finalist, ICRA 2013

Best Master's Thesis of 2012 in Stanford's Computer Science Department

M.S. Thesis: "Autonomous Driving: Car Detection, Tracking, and Street Sign Detection," co-advised by Sebastian Thrun and Vaughan Pratt

Invited Talks

Future Star Talks Series at RSS Workshop on Deep Learning for Autonomous Robots	2016
Northeastern College of Computer and Information Science Seminar	2016
Harvard School of Engineering and Applied Sciences Special Seminar	2016
Johns Hopkins Laboratory for Computational Sensing and Robotics Seminar	2016
University of Maryland Computer Vision Laboratory Seminar	2016
TTI Chicago Young Researcher Seminar Series	2016

UC Berkeley	2015
MIT Robotics Seminar	2015
Carnegie Mellon University VASC Seminar Talk	2015
University of Toronto AI Seminar	2015
University of Michigan AI Seminar	2015
The Future of Driverless Car Technology, UCLA VC Fund	2015
Google [x] Self-driving Car Team	2015
Stanford-Seoul National University Workshop on Automated Driving	2015

Teaching

Teaching Assistant: CS 229 Machine Learning - I gave two lectures: Probability Theory and Hidden Markov Models. I also helped to design midterm questions and mentored students on their course projects.

Teaching Assistant: CS 231A Computer Vision: From 3D Reconstruction to Recognition - I was a guest lecturer on Segmentation and Scene Understanding. I also helped to design homework questions and mentored students on their course projects.

Mentoring

I served as a mentor for: Ignasi Clavera, Michael Zhang, Fred Shentu, Xinyang Geng, Devin Guillory, Helen Jiang, Derin Dutz, Naor Brown, Jacquelyn Kunkel, Elizabeth Kim, Katherine Ray

Service Associate Editor: International Conference on Robotics and Automation (ICRA), 2017

Organizer: Deep Learning for Action and Interaction, NIPS Workshop 2016

Stanford AI Lab Distinguished Speaker Series 2014-2015

Bay Area Vision Meeting 2014

ONR Workshop on Structured Learning for Scene Understanding 2014

Program Committee: Computer Vision in Vehicle Technology, CVPR 2015 Workshop

Deep Learning for Robotic Perception, CVPR 2017 Workshop

Reviewer: RSS 2016, IROS 2013-2016, ICRA 2014-2016, IETE Journal of Research 2016,

T-RO 2015, CVPR 2015, CVPR Workshop 2015, ITS 2011-2014

References

Sebastian Thrun

Research Professor Department of Computer Science, Stanford University http://robots.stanford.edu/personal.html thrun@cs.stanford.edu

Silvio Savarese

Assistant Professor
Department of Computer Science, Stanford University http://cvgl.stanford.edu/silvio/ssilvio@cs.stanford.edu

Pieter Abbeel

Associate Professor Department of Electrical Engineering and Computer Sciences, UC Berkeley https://people.eecs.berkeley.edu/~pabbeel/ pabbeel@cs.berkeley.edu

Tamar Flash

Professor

Department of Computer Science and Applied Mathematics, Weizmann Institute of Science http://www.wisdom.weizmann.ac.il/~/tamar/tamar.flash@weizmann.ac.il

John Leonard

Professor Department of Mechanical Engineering, MIT https://www.csail.mit.edu/user/817 jleonard@csail.mit.edu