## David Held

## dheld@andrew.cmu.edu http://www.cs.cmu.edu/~dheld

Current appointment	Assistant Professor, Robotics Institute, Carnegie Mellon University	2017 - Present			
Education	Stanford University2012 - 2016Ph.D. in Computer Science.Thesis: Deep Learning and Probabilistic Methods for Robotic Perception from Streaming DataAdvised by Sebastian Thrun and Silvio Savarese.				
	Stanford University Masters of Science in Computer Science. Thesis: Autonomous Driving: Car Detection, Tracking, and Street Sign Detection Advised by Sebastian Thrun and Vaughan Pratt.	2010 - 2012			
	Massachusetts Institute of Technology Masters of Science in Mechanical Engineering.	2006 - 2007			
	Massachusetts Institute of Technology Bachelor of Science in Mechanical Engineering with a concentration in Controls Engin	2001 - 2005 neering.			
Publications	Lin, X., Wang, Y., Okin, J., Held, D., SoftGym: Benchmarking Deep Reinforcement Learning for Deformable Object Manipulation, Conference on Robot Learning (CoRL), 2020				
	Wang, Y., Narasimhan, G., Lin, X., Okorn, B., Held, D., Visual Self-Supervised Reinforcement Learning with Object Reasoning, Conference on Robot Learning (CoRL), 2020				
	Zhou, W., Bajracharya, S., Held, D.; Latent Action Space for Offline Reinforcement Learning; Conference on Robot Learning (CoRL), 2020				
	Ancha, S., Raaj, Y., Hu, P., Narasimhan, S., <b>Held, D.</b> , Active 3D Perception using Light Curtains, European Conference on Computer Vision (ECCV), 2020 - Spotlight (Selection rate 5.3%)				
	Qian*, J., Weng*, T., Zhang, L., Okorn, B., <b>Held, D.</b> ; Cloth Region Segmentation for Robust Grasp Selection; International Conference on Intelligent Robots and Systems (IROS), 2020				
	Wang, J., Ancha, S., Chen, Y., Held, D., Self-supervised Learning for 3D Data Associa Conference on Intelligent Robots and Systems (IROS), 2020	ation; International			
	Okorn, B., Xu, M., Hebert, M., <b>Held, D.</b> , Learning Orientation Distributions for Object International Conference on Intelligent Robots and Systems (IROS), 2020	et Pose Estimation,			
	Weng, X., Wang, J., <b>Held, D</b> ., Kitani, K., 3D Multi-Object Tracking: A Baseline and New Evaluation Metrics; International Conference on Intelligent Robots and Systems (IROS), 2020				
	Mittal, H., Okorn, B., <b>Held. D.</b> , <u>Just Go with the Flow: Self-Supervised Scene Flow E</u> Conference on Computer Vision and Pattern Recognition (CVPR), 2020 - Oral	stimation.			
	Hu, P., Ziglar, J., <b>Held, D.</b> , Ramanan, D. <u>What You See is What You Get: Exploiting V</u> <u>Object Detection</u> . Conference on Computer Vision and Pattern Recognition (CVPR), 2	<u>'isibility for 3D</u> 2020 - Oral			
	Weng, T., Pallankize, A., Tang, Y., Kroemer, O., <b>Held, D.</b> <u>Multi-modal Transfer Learning for Grasping</u> <u>Transparent and Specular Objects</u> . Robotics and Automation Letters (RA-L) with presentation at the International Conference of Robotics and Automation (ICRA), 2020				
	Hu, P., <b>Held, D.</b> , Ramanan, D. <u>Learning to Optimally Segment Point Clouds</u> . Robotic Letters (RA-L) with presentation at the International Conference of Robotics and Auto 2020	s and Automation mation (ICRA),			

Ancha, S., Lin, J., **Held, D.** Combining Deep Learning and Verification for Precise Object Instance Detection. Conference on Robot Learning (CoRL), 2019

Lin, X., Baweja, H., Kantor, G., Held, D., <u>Adaptive Auxiliary Task Weighting for Reinforcement</u> Learning. Neural Information Processing Systems (NeurIPS), 2019

Lin, X., Guo, P., Florensa, C., Held, D., Adaptive Variance for Changing Sparse-Reward Environments, International Conference of Robotics and Automation (ICRA), 2019

Yuan, W., Khot, T., **Held, D.**, Mertz, C., Hebert, M., <u>PCN: Point Completion Network</u>, *International Conference on 3D Vision (3DV)*, 2018 - Best Paper Honorable Mention

Florensa, C., Held, D., Geng, X., Abbeel, P., Automatic Goal Generation for Reinforcement Learning Agents, International Conference on Machine Learning (ICML), 2018

Huang, S., **Held, D.,** Abbeel, P., Dragan, A. <u>Enabling Robots to Communicate their Objectives</u>, *Autonomous Robotics (AURO)*, 2018

Florensa, C., **Held, D.**, Wulfmeier, M. and Abbeel, P., <u>Reverse Curriculum Generation for Reinforcement</u> <u>Learning</u>, *Conference on Robot Learning (CoRL)*, 2017.

Clavera, I., **Held, D.**, Abbeel, P., <u>Policy Transfer via Modularity</u>, *International Conference on Intelligent Robots and Systems (IROS), 2017.* 

Achiam, J., Held, D., Tamar, A. and Abbeel, P., <u>Constrained Policy Optimization</u>. *International Conference on Machine Learning (ICML)*, 2017.

Huang, S. H., **Held, D.**, Abbeel, P., & Dragan, A. D. <u>Enabling Robots to Communicate their Objectives</u>. *Robotics: Science and Systems (RSS), 2017.* 

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

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

Held, D., Guillory, D., Rebsamen, B., Thrun, S., Savarese, S., <u>A Probabilistic Framework for Real-time</u> <u>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,</u> and Motion. International Journal of Robotics Research (IJRR), 2016.

Held, D., Levinson, J., Thrun, S., Savarese, S. <u>Combining 3D Shape, Color, and Motion for Robust</u> Anytime Tracking. *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</u> and Scale. *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</u> <u>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.

	<ul> <li>Jones, L.A. &amp; Held, D. <u>Characterization of Tactors Used in Vibrotactile Displays.</u> Journal of Computing and Information Sciences in Engineering, 2008.</li> <li>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.</li> </ul>			
Research	U.C. Berkeley Robot Learning Lab	2016 - 2017		
and Industry	Post-doctoral researcher. Developed deep reinforcement learning algorithms for object	manipulation		
Experience	<b>Stanford Autonomous Driving Team</b> Ph.D. Student. Developed perception algorithms for self-driving car.	2010 - 2016		
	<b>Google [x] Self-driving Car Team</b> Intern. Developed perception algorithms for Google's self-driving car.	2013		
	Weizmann Laboratory for Vision Research and Robotics Research Assistant. Developed novel method to analyze stiffness of simulated octopus	2009 - 2010 arm.		
	<b>Evolven Software</b> Software developer. Developed enterprise software for configuration management.	2008-2009		
	<b>MIT Bioinstrumentation Lab</b> Master's Thesis. Modeled the interaction of tactors with skin for a vibrotactile display.	2006 - 2007		
	Harvard Social Psychology Lab Research Assistant. Tested the contrast effect with images.	2005		
	<b>MIT Aerospace Controls Lab</b> Research Assistant. Analyzed digital magnetometer signals for controlling a UAV.	2004		
	<b>Caltech Controls and Dynamical Systems</b> Research Assistant. Designed an outdoor testbed of 12 miniature hovercrafts.	2003		
Patents	Robust Anytime Tracking Combining 3D Shape, Color, and Motion with Annealed Dynamic Histograms (Provisional Patent: 14/733,902)			
Awards	Google Research Faculty Award 2017 Best Vision Paper Finalist, ICRA 2013 Best Master's Thesis of 2012 in Stanford's Computer Science Department			
Invited Talks				
	Aachen University, Aachen, Germany,	2019		
	CVPR Workshop: Bringing Robots to the Computer Vision Community	2019		
	Deep Learning Summit, Boston, MA,	2019		
	LIT Austin	2018		
	Symposium on Machine Learning in Science and Engineering	2018		
	Carnegie Mellon University, RoboOrg Meta-Seminar	2017		
	Carnegie Mellon University, Robotics Institute Seminar	2017		
	Cornell University	2017		
	Canegie Menon University University of British Columbia	2017		
	Microsoft Research, Cambridge. UK	2017		
	Hebrew University (Israel)	2017		
	University of Michigan	2017		
	Tel Aviv University (Israel)	2017		

	Princeton University					
	Massachusetts Institute of Technology					
	University of California, Los Angeles					
	University of Southern California					
	Ioyota Technology Institute of Chicago					
	University of Camornia, San Diego Northeastern University					
	Columbia University					
	Weizmann Institute (Israel) University of Cambridge Spotlight Talk at NeurIPS Workshop on Reliable Machine Learning in the Wild					
	Future Star Talks Series at RSS Workshop on Deep Learning for Autonomous Robots					
	Northeastern College of Computer and Information Science Seminar					
	Harvard School of Engi	ineering and Applied Sciences Special Seminar	2016			
	Johns Hopkins Laboratory for Computational Sensing and Robotics Seminar					
	University of Maryland Computer Vision Laboratory Seminar TTI Chicago Young Researcher Seminar Series MIT Robotics Seminar					
	MIT ROUGUES Seminar HC Berkeley					
	Carnegie Mellon University VASC Seminar Talk University of Toronto AI Seminar University of Michigan AI Seminar					
	The Future of Driverles	s Car Technology, UCLA VC Fund	2015			
	Google [x] Self-driving	Car Team	2015			
	Stanford-Seoul Nationa	l University Workshop on Automated Driving	2015			
Teaching	Graduate Computer Vision (16-720-A), co-taught with Srinivasa Narasimhan - Fall 2017 Statistical Techniques in Robotics (16-831), co-taught with Kris Kitani - Spring 2018 <u>16-881: Deep Reinforcement Learning for Robotics</u> - Spring 2019					
Mentoring	Current PhD students:	Brian Okorn (co-advised with Martial Hebert) Xingyu Lin				
		Siddarth Ancha				
		Thomas Weng				
		wenxuan Znou				
	Current MS students:	Yufei Wang				
		Harshit Sikchi				
		Qiao Gu				
		Sujay Bajracharya				
		Jianing (Aurora) Qian				
		Gautnam Narayan Narasimnan				
	Past MS students:	Jenny Nan				
		Mengyun (Olivia) Xu				
		Edward Ahn				
		Harjatin Baweja				
		Pengsheng Guo				
		Lancheng Jin				
		Devin Guillory				
	Past undergraduate researchers:					
	inter-Bruduite 1050	Patrick Liu				
		Jake Olkin				
		Yifan Qiao				
		Michael Zhang				
		Fred Shentu				
		Amyang Geng Halan Jiang				
		Derin Dutz				
		Naor Brown				
		Jacquelyn Kunkel				
		Elizabeth Kim				

		Katherine Ray
	Current MRSD team:	Carla Freund, Jorge Anton, Nithin Subbiah Meganathan, Laavanye Bahl, Changsheng Shen
	Past MRSD teams:	Beyond Sight: Chien Chih Ho, Pengsheng Guo, Rohit Murthy, Vivek Gopal Ramaswamy, and Oliver Krengel
Service	Associate Editor:	IROS 2018-2020 ICRA 2017-2020 ICML 2019-2020 NeurIPS 2019-2020
	Organizer:	RSS Workshop - Workshop on Visual Learning and Reasoning for Robotic Manipulation (2020)
		NeurIPS Workshop - Deep Learning for Action and Interaction, 2016 ICRA Publications co-Chair (unofficial), 2016 Stanford AI Lab Distinguished Speaker Series 2014-2015
		Bay Area Vision Meeting 2014
		ONR Workshop on Structured Learning for Scene Understanding 2014
	Reviewer:	CVPR Workshop - Real-World Challenges and New Benchmarks for Deep Learning in Robotic Vision 2018 RSS Pioneers 2018-2019
		NeurIPS Workshop - Black in AI 2018 NeurIPS Workshop - Acting and Interacting in the Real World: Challenges in Robot Learning, 2017
		NeurIPS Workshop - Hierarchical Reinforcement Learning, 2017
		CoRL 2017-2018 CVPR VOCVALC - 2nd International workshop on Visual Odometry and Computer Vision Applications based Location Clues 2018 TPAMI 2017-2018
		RSS 2016-2018
		IROS 2013-2016 ICRA 2014-2016, 2018-2019
		RA-L 2019
		CVPR Workshop - Deep Learning for Robotic Perception, 2017 IETE Journal of Research 2016 T-RO 2015
		CVPR 2015
		CVPR Workshop - Computer Vision in Vehicle Technology, 2015 CVPR Workshop - Deep Learning for Robotic Vision 2015, 2017 ITS 2011-2014
	Other:	AI4All Summer Program, 2018 AI Mentor-Matching Program, 2017-2018
Training programs:		Mental Health First Aid Certification Bias Busters
		Floor Marshal Training
		Green Dot Overview Training
		Social Host Training
Media		"New deep learning algorithms could improve robot sight," Tech Target, 2018
Coverage		