Thomas Weng

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EDUCATION

Carnegie Mellon University

Ph.D. Student in Robotics

Pittsburgh, PA

Advisor: Dave Held

Yale University 2011 - 2015

B.S. Computer Science & B.A. Economics

New Haven, CT

GPA: 3.77 / 4.0 with distinction in the C.S. major Senior Thesis Advisor: Brian Scassellati

Honors

Graduate Research Fellowship Award, National Science Foundation	2019
Graduate Research Fellowship Honorable Mention, National Science Foundation	2018
Computer Science Research Prize, Yale University	2015
Trumbull College Scholarship for Economics, Yale University	2014
Maher Family Scholarship, Yale University	2013, 2014

PUBLICATIONS

- [C5] Jianing, Q.*, Weng, T.*, Okorn, B., Zhang, L., and Held, D. Cloth Region Segmentation for Robust Grasp Selection. *International Conference on Intelligent Robots and Systems*. Accepted. IEEE, 2020. Acceptance rate: 47%
- [J1] Weng, T., Pallankize, A., Tang, Y., Kroemer, O., and Held, D. Multi-modal perception and transfer learning for grasping transparent and specular objects. *IEEE Robotics and Automation Letters*. 2020. The contents of this paper were also selected by ICRA'20 Program Committee for presentation at the conference. Acceptance rate:
- [C4] Weng, T., Perlmutter, L., Nikolaidis, S., Srinivasa, S., and Cakmak, M. Object Referencing through Situated Legible Projections. *IEEE International Conference on Robotics and Automation (ICRA)*, pages 8004-8010. IEEE, 2019. Acceptance rate: 44%
- [C3] Sefidgar, Y.*, **Weng, T.***, and Cakmak, M. RobotIST: Interactive Situated Tangible Robot Programming. *Proceedings of the Symposium on Spatial User Interaction*. ACM, 2018.
- [C2] Admoni, H., Weng, T., and Scassellati, B. Modeling communicative behaviors for object references in humanrobot interaction. *IEEE International Conference on Robotics and Automation (ICRA)*, pages 3352-3359. IEEE, 2016. Acceptance rate: 35%
- [C1] Admoni, H., Weng, T., Hayes, B. and Scassellati, B. Robot nonverbal behavior improves task performance in difficult collaborations. *ACM/IEEE International Conference on Human Robot Interaction (HRI)*, pages 51-58. IEEE Press, 2016. Acceptance rate: 25%

RESEARCH AND WORK EXPERIENCE

University of Washington Human-Centered Robotics Lab

Research Scientist with Prof. Maya Cakmak

Published papers on tangible robot programming and light projections for human-robot interaction [C3, C4].

Microsoft Corp., Al and Research 2015 - 2017

Software Engineer on Bing

Worked on Bing Answers for enterprise Q&A, flight booking, and the 2016 presidential election.

Yale University Social Robotics Lab 2014 - 2015

Undergraduate Researcher with Prof. Brian Scassellati

Published papers on modeling and generating robot non-verbal gestures [C1, C2].

Yale University Student Technology Collaborative

2014 - 2015

2017 - 2018

Student Developer

Refactored full-stack Rails app and wrote integration tests to reduce technical debt.

Microsoft Corp., Applications and Services Group

Software Engineer Intern on Bing

Delivered WordPress plugins for Bing website widgets.

Microsoft Corp., Applications and Services Group

Program Manager Intern on Bing Ads

Managed the design and development of the first Bing Ads API support page.

JPMorgan & Chase, Credit Risk Management Office

Summer Intern

Wrote VBA scripts for automating credit management workflows.

OUTREACH

Code Haven at Yale guest speaker, New Haven, CT

Spoke with students at under-served New Haven public schools about STEM careers.

Trumbull College Mellon Forum speaker, Yale University

Presented thesis at a selective opportunity for seniors to share their work with peers.

Yale Social Robotics Lab open house, Yale University

Participated in semi-annual open house for approx. 100 kids and adults in the New Haven community.

TEACHING EXPERIENCE AND MENTORSHIP

Mentor, CMU Master's in Research and Software Development Team

Teaching Assistant, UW CSE 481C - Robotics Capstone

Rashmi Anil, undergraduate

Yimin Tang, undergraduate Amith Pallankize, undergraduate

SERVICE AND LEADERSHIP EXPERIENCE

Reviewer

Robotics: Science and Systems Conference on Robot Learning NeurIPS Workshop: Black in Al

Graduate Student Assembly Representative, Carnegie Mellon University

Elected representative of graduate students at the CMU Robotics Institute.

Tour Manager, Yale Alley Cats a cappella group

Managed domestic and international tours for one of the nation's most well-traveled a cappella groups.

TECHNICAL SKILLS

Robotics

Languages C/C++, Python, MATLAB

ROS, Movelt!, OpenCV, MuJoCo, OpenRAVE, Unity **Tools**

Machine Learning PyTorch, Tensorflow

Sawyer, PR2, Fetch, Baxter, Kuka, Aldebaran Nao Robots Sensors Azure Kinect DK, Kinect v2, Realsense, Primesense

Web Development

Languages JavaScript, C#.NET, Python, Ruby Frameworks React, Node.js, Django, Ruby on Rails Summer 2014

Summer 2013

Summer 2012

2017

2015

2015

2018 - 2019

2017

2019 - present

Summer 2019

2018 - 2019

2018

2012 - 2014