JUSTIN WASSERMAN

Homepage: jbwasse2.github.io \(\) Email: justinbwasserman@gmail.com \(\) Google Scholar Interests: Robotics, Embodied Agents, Computer Vision

EDUCATION

University of Illinois at Urbana-Champaign

August 2019 - Present

Ph.D. in Electrical and Computer Engineering

· Advisor: Girish Chowdhary

University of Illinois at Urbana-Champaign

August 2014 - May 2019

Bachelor of Sciences (B.S) in Computer Engineering

· Advisor: Steven LaValle

RESEARCH EXPERIENCE

Skild AI November 2023 - Present

Research Scientist Pittsburgh, PA

· Mentors: Abhinav Gupta, Deepak Pathak

Carnegie Mellon University

March 2023 - November 2023

Pittsburgh, PA

· Mentors: Unnat Jain, Abhinav Gupta

PUBLICATIONS

Research Assistant

3D Vision-Guided Autonomous Manipulation of Hybrid Robots in Cluttered, Unstructured Environment S.K.Kamtikar, K. Koe, **J. Wasserman**, S. Marri, B. Walt, N. Uppalapati, G. Krishnan, G. Chowdhary *Under Review*

Legolas: Deep Leg-Inertial Odometry

J. Wasserman, A. Agarwal, R. Jangir, G. Chowdhary, D. Pathak, A. Gupta Conference on Robot Learning (CoRL), 2024

[project]

Exploitation-Guided Exploration for Semantic Embodied Navigation

J. Wasserman, G. Chowdhary, A. Gupta, U. Jain

 $IEEE\ International\ Conference\ on\ Robotics\ and\ Automation\ (ICRA),\ 2024$

[project] [pdf]

Best Paper at NeurIPS 2023 Robot Learning Workshop (oral)

Under-Canopy Dataset for Advancing Simultaneous Localization and Mapping in Agricultural Robotics J. Cuaran, A. Velasquez, M. Gasparino, N. Uppalapati, A. Sivakumar, J. Wasserman, M. Huzaifa, S. Adve, G. Chowdhary

Internation Journal of Robotics Research (IJRR), 2023

[project]

Last-Mile Embodied Visual Navigation

J. Wasserman, K. Yadav, G. Chowdhary, A. Gupta, U. Jain.

Conference on Robot Learning (CoRL), 2022

[project] [pdf]

A Hardware and Software Testbed for Underactuated Self-Assembling Robots

A. Nilles, J. Wasserman, A. Born, C. Horn, J. Born, S. LaValle.

IEEE International Symposium on Multi-Robot and Multi-Agent Systems (MRS), 2019

[pdf]

TALKS AND AWARDS

CMU Robot Learning Retreat 2023 Exploitation-Guided Exploration for Semantic Embodied Navigation EAI Seminar, Facebook AI Research Labs (FAIR) 2022 Last-Mile Embodied Visual Navigation [slides] 2019 Undergraduate Research Symposium, UIUC Controlling, Modeling, and Scaling Underactuated, Non-deterministic Robot Structures Leung Student Venture Fund Award 2019 · Awarded \$1000 to support research in robotics for undergraduate thesis.

SERVICE

Reviewer

- · IROS, ICRA, RA-L, CoRL, NeurIPS, ICLR, ICML, CVPR
- · RoboAdapt Worksop CoRL 2022 [webpage], Robot Learning Workshop NeurIPS 2023 [webpage]

Academic Services

- · CSL Student Conference 2021 Robotics Chair [webpage]
- · CSL Student Conference 2020 Reception Chair [webpage]

Mentoring

- · Shivani Kamtikar (PhD at UIUC : Publication in submission.)
- · Ruben Dorian Serrano (BS at UIUC \rightarrow Amazon)
- · FIRST Robotics: Mentored many undegraduates, high schoolers, and middle schoolers in competitive robotics.
- · Various work supporting the women of Afghanistan.

INDUSTRY EXPERIENCE

EarthSense May 2019 - August 2019

Deep Learning Intern

Champaign, IL

· Applied deep learning techniques to agriculture data to assist the TerraSentia robot in localization and analysis of data.

Arity January 2018 - May 2018

Software Engineering Intern

Chicago, IL

· Translated high-level motion data from a car to movement on a testbed robot to create a platform to demonstrate the captured motion data.

Yaskawa America Inc.

May 2016 - January 2017

Applications Engineering Co-Op

Waukegan, IL

· Built software library for motion applications for gantries, Cartesian robots, robotic arms, and other robotics applications.

TECHNICAL STRENGTHS

Python, Shell Scripting, C++, C, IEC 61131-3 Computer Languages Computing Pytorch, ROS, Linux, Git, Vim, LATEX

TEACHING

ECE 110 Spring 2022

Teaching Assistant

Urbana-Champaign, IL

· Led and supervised four 20-student lab sections.

ENG 298 LRM

Fall 2015, Fall 2017 Teaching Assistant Urbana-Champaign, IL

- \cdot Taught collegiate students how to mentor middle school-aged students in Lego robotics and First Tech Competition.
- · Communicated with local teams, coaches, and students to organize mentorships.