HERBERT E. WRIGHT

Github: Herb-Wright | Email: herb.e.wright@gmail.com | Website: herbiewright.com

EDUCATION

University of Pennsylvania - GRASP

N/A GPA | CIS PhD Student

Philadelphia, PA Aug 2025 - Now

- *NSF-GRFP* fellowship recipient
- Advised by Michael Posa in the DAIR lab

University of Utah - Kahlert School of Computing

Salt Lake City, UT

3.89 GPA | Honors Bachelor of Science in Computer Science, Minor in Mathematics

Aug 2021 - Dec 2024

- Completed Senior thesis: "Bayesian Methods for Multi-Object Reconstruction with Hinge Point Representations"
- I took a smattering of grad-level courses covering optimization, numerical analysis, machine learning, and algorithms.

PUBLICATIONS

- 1. H. Wright, W. Zhi, M. Matak, M. Johnson-Roberson, T. Hermans. "Robust Bayesian Scene Reconstruction with Retrieval-Augmented Priors". Under review for RA-L, 2025.
- 2. H. Wright, W. Zhi, M. Johnson-Roberson, T. Hermans. "V-PRISM: Probabilistic Mapping of Unknown Tabletop Scenes". In 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2024. (9 citations as per Google Scholar)

EXPERIENCE

University of Utah - LL4MA Lab

Salt Lake City, UT

Undergraduate Researcher

Aug 2022 - Dec 2024

- Presented my research multiple times; at ICRA workshop, IROS, remotely to a group at Oregon State University, in University of Utah Robotics Seminar, and during weekly lab meeting
- Experience using ROS, interfacing with Kinect and Realsense depth cameras, Pytorch, and others
- Led the lab reading group multiple times
- Was a reviewer for IROS 2024
- Advised by Tucker Hermans and Weiming (William) Zhi (Carnegie Mellon University)

Henry Schein One American Fork, UT Software Engineer

June 2024 - July 2025

- Coordinate with team members to build new features
- Research and solve production bugs in critical production software

Henry Schein One American Fork, UT

Software Engineering Intern

May 2022 - June 2024

■ Used Java, JavaScript, GitLab, Jira, Confluence, Figma, and others

University of Utah - School of Computing

Salt Lake City, UT Jan 2022 - May 2022

Teacher's Assistant

■ TA for CS 3130: Engineering Probability and Statistics ■ Held office hours, led review sessions, graded assignments, and assisted students during labs

AWARDS, SCHOLARSHIPS, GRANTS, & OTHER COOL STUFF

- I am a recipient of the *NSF-GRFP* fellowship (awarded 2025).
- Received Undergraduate Research Opportunity Program stipend during my undergrad, funding two semesters of research, totaling
- In 6th grade, I received an award for being the 1st place Mathlete in my elementary school—probably my greatest accomplishment.
- My Erdős number is a very ordinary 5.