RUSSELL SCHWARTZ

Robotics Software Engineer

www.russ-stuff.com

github.com/rschwa6308

443-472-8770

EDUCATION

Carnegie Mellon University

Master of Science in Computer Science

University of Maryland (GPA: 4.0) Bachelor of Science in Computer Science

Bachelor of Science in Mathematics

PROFESSIONAL EXPERIENCE

Astrobotic Technology

Perception Software Engineer III

Aug 2022 - Dec 2023 Pittsburgh, PA

Aug 2018 - May 2022 College Park, MD SKILLS

Languages

Python C++17 Rust C# Java

JavaScript Matlab

Frameworks

OpenCV Open3D Numpy Eigen PCL PyTorch **GDAL** Scikit-learn cFS ROS 2

Technical

Git Jira Docker **CMake**

Non-Technical

Mathematical modeling Requirement tracking Technical communication Data visualization

Aug 2023 - Present

Pittsburgh, PA

Johns Hopkins Applied Physics Lab

Intelligent Systems Intern

May 2021 - Aug 2021

Laurel, MD

Developed tooling in Python and C++ to optimize motion planning for aircraft under complex objective functions involving the communication between an onboard device and an orbital satellite

Developed perception algorithms for autonomous terrain-relative

Implemented flight software in C++ responsible for real-time sensor data processing, filtering, and decision making aboard the spacecraft

Worked with a variety of sensors: monocoluar camera, stero cam-

Utilized modern robotics methods: feature extraction, visual odometry, fiducials, ICP, global pointcloud registration, Gaussian proc-

cesses, surface meshes, uncertainty propogation, kalman filtering

and supported field testing of later-stage integrated systems

Developed Python prototypes and simulations for early-stage testing

navigation and hazard-detection for the Griffin lunar lander

eras, LiDAR, doppler LiDAR, IMU, sun-tracker, star-tracker

Utilized modern non-linear solvers in conjunction with legacy highfidelity physics simulations

RESEARCH EXPERIENCE

CMU Robotics: AART Lab Sep 2022 - Feb 2023

Evaluated methods (both classical and learningbased) for coordinating a team of robots for exploration and monitoring of dynamic environments modeled as a mixture of Gaussians. Developed controllers for a swarm of Khepera mobile robots.

NASA Jet Propulsion Lab

Robotics & Autonomy Intern

Jan 2021 - April 2021 Pasadena, CA

- Worked with the Mars 2020 team to investigate methods for groundlevel terrain-relative navigation using onboard rover cameras
- Developed robust methods for extracting salient terrain features from imagery via semantic segmentation as well as conventional vision techniques
- Modeled the effectiveness of using observed features in conjunction with an accurate map to estimate rover pose

UMD Robotics: RAAS Lab Aug 2019 – May 2022

Investigated task-allocation algorithms for multiagent robotic systems operating in highly failure-prone (and adversarial) environments, where cooperation leads to higher chance of success. Presented findings at RSS 2020.

UMD LEMMA Group Aug 2018 – May 2022

Worked with early large language-model BERT to develop novel methods for detecting extremist content in niche online communities. Implemented tooling for processing large (>50TB) datasets and for fine-tune training of the model.

SELECT PUBLICATIONS

- R. Schwartz, Z. Mattis, C. Owens, M. Yothers, B. Khatiwada, A. Horchler, et al., "Hazard Detection LiDAR System for Robotic Lunar Landers: Flight Test Results" in AIAA SciTech, 2025
- J. Vander Hook, R. Schwartz, K. Ebadi, K. Coble, and C. Padgett, "Topographical landmarks for ground-level terrain relative navigation on mars," in IEEEAerospace AeroConf, 2022
- K. Ebadi, K. Coble, D. Kogan, D. Atha, R. Schwartz, C. Padgett, and J. Vander Hook, "Semantic mapping in unstructured environments: Toward autonomous localization of planetary robotic explorers," in IEEEAerospace AeroConf, 2022
- R. Schwartz, P. Tokekar "Robust Multi-Agent Task Assignment in Failure-Prone and Adversarial Environments" in Robotics: Science and Systems, 2020

Active TS/SCI Clearance