Ian Spehar, EI

Ian.Spehar01@gmail.com | 541-231-4056 | Corvallis, OR | ianspehar99.github.io

Education

Oregon State University, Corvallis

M.S. in Mechanical Engineering, Robotics Minor

B.S. in Mechanical Engineering, Spanish Minor

June 2024

University of Salamanca, Salamanca, Spain

Study Abroad, Spanish Language and Culture Studies

Fall 2023

Experience

Automatic Rocket Tracker Team

January - July 2024

Grad Date: June 2026

Team Lead

- Initiated and led the design and development of a fully functional automated antenna tracking system, designed to improve recovery procedures for the OSU High Altitude Rocket Team
- Engineered and implemented advanced Arduino control algorithm to achieve optimized tracking automation

OSU Mars Rover Team

September 2024 - Present

Software Engineer

- Develop autonomous navigation algorithms for the rover, enabling obstacle detection, path planning, and real-time decision-making
- Integrate ROS-based programs to coordinate sensor data, decision-making processes, and hardware actuation

Oregon State University IT

August 2021 - Present

IT Technician

- Resolve technical issues for 20+ customers weekly, ensuring efficient support for Macs and PCs
- Deliver exceptional customer service to faculty and students
- Train 10+ employees per term to support IT program development

Projects

RC Car Personal Project

- Designed and built an RC car from scratch, utilizing a Raspberry Pi for control and automation
- Designed and manufactured the car's chassis and steering mechanism, creating a custom solution for precise control and durability

Skills

Programming: Python, ROS, C++, Linux, Matlab

Engineering Software: SolidWorks, COMSOL, EES, Excel

Certifications and Achievements

Engineering Intern, State of Oregon

Passed Fundamentals of Engineering Exam, Mechanical, September 2024

Activities