ISAAC INGRAM

OBJECTIVE

To find a Summer 2024 co-op/internship in embedded development.

EDUCATION

BS Computer Science | Rochester Institute of Technology

Expected December 2026

Rochester, New York

Coursework in Mechanics of Programming, Statistics, Discrete Mathematics, and Differential Equations

WORK EXPERIENCE

Software Engineering Co-Op | Collins Aerospace | May 2023 - Present

- Write low-level libraries and drivers to support avionics application development
- Develop a new SITL testing framework to significantly reduce development time within the Avionics Platform Software department
- Create scripts to automate documentation tasks, boosting team productivity

Embedded Systems Avionics Requirements Management

- Write software for a custom home-automation application
- Create a robust communication protocol to connect multiple devices over a mesh network
- Design system architecture and coordinate with hardware teams

ESP32 Home Automation ESP-NOW

PROJECTS

- Detect and display current moisture level of plants on a user-friendly LCD
- Constantly report data to a remote server for long-term logging and analysis
- Display data remotely through a comprehensive DataDog dashboard

C++ Arduino DataDog

- Webscrape information on local food trucks partaking in RIT activities each week
- Utilize the Slack API to notify users and display data in an intuitive way

Python | Selenium

Rapid React Robot CommandoRobotics/FRC Rapid React 2022

- FIRST Robotics Competition robot winning the Innovation in Control Award
- Use computer vision for robot localization and an automated targeting system based on computed projectile mechanics
- Develop complex control algorithms to ensure accurate path-following and safe control
 of all mechanical systems

Java Arduino Computer Vision PID Feedforward

LANGUAGES

C Java Python

TECHNOLOGIES

VxWorks LynxOS Git

MIL-STD-1553 Subversion

Jama DOORS

ACTIVITIES

Computer Science House csh.rit.edu

- - Manage and repair 3D printers
 - Assist other members in designing, slicing, and manufacturing
 3D printed parts
- Member August 2022 Present
 - Living-learning community focused on sharing technical skills and knowledge
 - Empower and collaborate with other members on self-driven projects

FIRSTRobotics firstinspires.org

- Team Captain September 2021 -March 2022
 - Schedule and run meetings
 - Solicit team feedback and shape overall trajectory
 - Establish and maintain timelines to ensure timely completion of the project
- Lead Programmer September 2020 - March 2022
 - Manage codebase to ensure working code is constantly available for hardware teams
 - Organize and complete programming tasks to meet overarching project timeline
 - Teach and inspire younger students to code