ISAAC INGRAM

WORK EXPERIENCE

Intern, Application Software | Collins Aerospace | May 2024 - Current

- Integrate a new IO framework into the next-gen avionics environment
- Develop an automated tool for finding library compatibility issues within a large codebase
- Run manual inspection tests on the EICAS codebase to verify untestable requirements

Embedded Applications Avionics Requirements Management

Co-Op, Framework Software | Collins Aerospace May 2023 - May 2024

- 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 embedded motor control software for a custom home automation application
- Develop a secure mesh network so client devices can receive commands
- Create an intuitive and customizable user interface to control multiple devices

ESP-NOW Qt Raspberry Pi OS

PROJECTS

Bits N' Bytes | ComputerScienceHouse/imagine2024-embedded

- Write sensor drivers to enable real-time recognition of user interactions with kiosk stock
- Develop a data aggregation system to quickly interpret a large amount of load cell and vision data coming from multiple microcontrollers in the kiosk
- Implement a reliable user interface to display the user's cart and kiosk status

C ESP-IDF Qt Raspberry Pi OS

- 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

Rapid React Robot

CommandoRobotics/FRC Rapid React 2022

- FIRST Robotics Competition robot winning the Innovation in Control Award
- Develop complex control algorithms to ensure accurate path-following and safe control of all mechanical systems

Java Arduino Computer Vision PID Feedforward

EDUCATION

BS Computer Science Rochester Institute of Technology

May 2026

Rochester, NY

Coursework in Data Management, Algorithms, Artificial Intelligence, and Differential Equations.

LANGUAGES

C Python Java

TECHNOLOGIES

ESP-IDF Qt Raspberry Pi OS
FreeRTOS Git Subversion

Jama DOORS Coverity

ACTIVITIES

Sigma Chi | Lambda Kappa sigmachirit.com

- - Maintain chapter website and mailing lists
 - Administer chapter Google accounts and drive
- Brother ***** March 2023 Present
 - Cultivate principles of friendship, justice, and learning
 - Host and attend philanthropy events to raise money for the Huntsman Cancer Institute

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