russellsutton1.github.io LinkedIn: russellsutton1

Russell Sutton

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Experience

R&D Engineering, Intern

Door Controls USA

June 2019 – Present

- Developed IoT embedded systems to establish data collection practices, initiating quality assurance.
- Consulted managers and end-users to develop product specifications and identify feasible solutions.
- Led decision making on appropriate microcontroller and software platforms to meet requirements.
- Directed product development and delegated tasks to team members based on their areas of expertise.
- Established product development timelines to ensure buffer time for product deployment issues.
- Implemented I2C and TCP/IP communication protocols.
- Constructed Python app for Raspberry Pi's responsible for recording data to SQL Server via custom GUI.
- Utilized test driven development to take products from design stages to full implementation.
- Aided team members with navigating a Linux development environment.
- Extensively documented development process to ease legacy support in addition to training.

Battery Protection System Team

Solar Vehicles Team

August 2019 – Present

- Developed Arm Cortex -M4 firmware for mission critical safety systems.
- Integrated sensors to monitor battery module current flow for competition safety specification compliance.
- Enabled rapid sensor integration with compartmentalized libraries for reliable reuse of code.
- Automated testing to validate system's reliability prior to integrating with expensive battery module.

Project Manager

Engineering Capstone Design

January 2020 - Present

- Mediated customer-contractor relationship with a focus on transparency through regular status reports.
- Delegated roles based on individual's prior experiences and relevant interests to ensure peak productivity.
- Guided overall product direction, oversaw general product quality.

Computations Team

Texas Aerial Robotics

December 2017 – January 2019

- Developed object tracking and trailing programs to mimic commercial drone software.
- Utilized image recognition software based on neural networks for drone localization and navigation.
- Learned collaborative programming best practices, including code reviews and formatting conventions.

Dairy Plant Project

Process Modeling Coursework

January 2019 - May 2019

- Collected on-site data to develop an accurate baseline production model.
- Utilized discrete event analysis software to model production capabilities and illustrate capacity limitations.
- Formed recommendations based on model results and made cost-based evaluations of multiple solutions.
- Presented results to industry professionals and received feedback on the integrity of recommendations.

Languages and Technologies

Proficient:

• Embedded C

• Python

Familiar:

• ARM Keil Debugger • SolidWorks 3D CAD

Matlab

SimuLink

• C++

• SOL

• Java

• LabVIEW

• Raspberry Pi • Arduino • Arena Simulation

Education

Aerospace Engineering, B.S. The University of Texas at Austin

August 2016 – December 2020

Coursework: Finite Event Analysis, Systems Engineering, Passive and Active Sensor Implementation, Feedback Control Systems, Flight Dynamics, Subsonic and Supersonic Aerodynamics