# Jonathan Bayless

A well-rounded software developer focusing on embedded software and robotics with a background in electronics and controls systems.

## **Employment**

#### **Carrier Corporation**

Graduate Hire Program - Firmware Developer

May 2019-Present

- Led team of 20 in a transition to a version control process that improved dev productivity and aligned better with business goals
- Supported new equipment and fixed defects as a subject matter expert in System Control and Firmware Update domains
- Rewrote Task Management C Code Generator in Python and C# to reduce generation time from 15 minutes to 15 seconds

### The Boeing Company

F15 Mission Processing Software Infrastructure Intern

May 2018-August 2018

- Added support for new systems and communication protocols to improve coverage of existing logging systems
- Revamped RTOS frame analysis tool to aid in threading use and prevent mission-affecting overframing
- Rewrote Ada parser for flight test messages in Python to support new message spec and cut technical debt
- Fixed bugs in build scripts and test environments

### **Rolls-Royce Corporation**

Electrical Test Engineering Intern

May-August 2016, May-August 2017

- Designed and implemented new controls algorithm that improves performance over PID
- Created VBA tool for parsing .ini config files into Excel sheet that became standard for collaboration with mechanical teams
- Validated signal configuration for European test stands in QNX based HMI software

### **Education**

Purdue University Graduated May 2019

Bachelor of Science in Electrical Engineering, Minor in Organizational Leadership

# **Ancillary Projects**

### auToDo

Founder June 2019–Present

- Created a cross-platform mobile application with Flutter for tracking routine car maintenance tasks

### **Purdue ACM SIGBots**

President, Vice President

April 2016-April 2018, April 2018-April 2019

- Developed a variety of Kalman Filters, PID controls, path planning, and odometry for mobile robots
- Placed 1st in World Competition Rankings and 4th in the World Programming Skills
- Increased users of team's RTOS/Dev Environment from 200 to 2000+ as kernel developer and UI/API designer

#### **Association for Computing Machinery**

President April 2018–April 2019

- Coordinated team meetings and events, handled team finances and maintained relationships with sponsors
- Led four Special Interest Groups (SIGs) in areas of App Development, AI, Robotics, and Game Development

### Technical Skills

Programming Languages (Proficient): C, C++, Python, MATLAB, Dart

Programming Languages (Knowledgeable): C#, Ada, Arm Assembly, (S)CSS, Javascript(NodeJS), Kotlin, SQL

Programming Skills: QNX/Unix/Linux environments, Git, CI/CD, IBM Rational Jazz Suite (DOORS), GDB

Other Software Skills: LTSpice/NGSpice, KiCad, CATIA, Autodesk Inventor/Fusion, Adobe Illustrator

Controls Skills: Kalman filtering (EKF/UKF), State Space control, Al autotuning for PID, Pure Pursuit, Spline path planning

 $\textbf{Other:} \ \, \mathsf{Soldering,} \ \, \mathsf{MIG} \ \, \mathsf{welding,} \ \, \mathsf{plasma} \ \, \mathsf{cutting,} \ \, \mathsf{3D} \ \, \mathsf{printing,} \ \, \mathsf{Wood} \ \, \mathsf{shop} \ \, \mathsf{equipment,} \ \, \mathsf{CNC}$