Jonathan Bayless

7831 Highland Park Dr., Brownsburg, IN 46112

☐ (317) 789-6174 • ☑ baylessj@purdue.edu • ❷ https://baylessj.github.io

Fourth year undergraduate electrical engineer seeking full-time employment in the fields of Electrical Engineering or Software Engineering. Particular interest in controls systems, embedded systems, and robotics.

Education

Purdue University Expected Graduation: May 2019

Bachelor of Science in Electrical Engineering, Minor in Organizational Leadership

Employment

The Boeing Company

F15 Mission Processing Software Infrastructure Intern

May 2018-August 2018

GPA: 3.3/4.0

- Added support for new systems and communication protocols to improve coverage of existing logging systems
- Fixed bugs in build scripts and test environments
- Created documentation of processes and tools for new interns/hires

Rolls-Royce Corporation

Electrical Test Engineering Intern

May 2017-August 2017

- Designed and implemented new controls algorithm that improves performance over PID; patent currently pending
- Created VBA tool for parsing .ini config files into Excel sheet that became standard for collaboration with mechanical teams
- Developed time calculation and risk assessment software tool to improve planning for engine servicing and repair
- Led a team of 12 engineering interns in updating facility database

Rolls-Royce Corporation

Electrical Test Engineering Intern

May 2016-August 2016

- Built PLC hardware and validated PLC programming for engine test stands
- Validated signal configuration for European test stands in QNX based HMI software
- Upgraded computer hardware and created Ethernet-linked satellite HMI station for air facility control

LAWNServ of Central Indiana

Lawnmower operator

June 2014-August 2015

- Maintained and operated a Zero-turn lawnmower, planned routes, and upheld positive company image

Leadership Experience

Purdue ACM SIGBots

President, Vice President

April 2016-April 2018, April 2018-Present

- Designed mechanical systems, sensor integration, and controls systems development for semi-autonomous robots
- Grew the organization from 6 members to 40 members and 4th in the World Programming Skills
- Increased users of team's VEX RTOS from 200 to 2000+ as kernel developer and UI/API designer
- An assortment of projects that can be found on my website listed at the top of the page

Association for Computing Machinery

President April 2018–Present

- 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: C, C++, Python, Ada, MATLAB, VBA, CSS (Sass/SCSS), Javascript

Programming Skills: QNX/Unix/Linux environments, Git, ClearCase/ClearQuest, DOORS, CircleCI, Phabricator, GDB

Other Software Skills: LTSpice, CATIA, Allen Bradley/Modicon PLC programming, Autodesk Inventor/Fusion, Adobe Illustrator

Management Skills: Agile/Kanban methodologies, Microsoft Office, Gantt Charts, 5S Other: Soldering, MIG welding, plasma cutting, 3D printing, Wood shop equipment, CNC

Involvement and Honors

- Alpha Phi Omega Service Fraternity
- Phi Eta Sigma Honor Society

- Purdue Presidential Scholarship
- Purdue Electrical Engineering Scholarship (2x)