# **Bryce Egley**

Bachelor of Science in Aeronautical and Aerospace Engineering May 2017, Purdue University, West Lafayette, IN Portfolio: prismrobotics.com bryce.a.egley@gmail.com (260) 418-1453

# **Work Experience**

# Web Developer

07/2016 - Current

Office of the Dean of Engineering Purdue University, West Lafayette, IN

Coordinated with various university programs like EPICS and the Global Engineering Program to develop modern web pages and applications featured on the primary engineering sites for the college.

# **Software Developer**

01/2017 - Current

Graduate Research Team
Purdue University, West Lafayette, IN

Collaborated with graduate students in aeronautical and aero-space engineering to develop applications for data acquisition and analysis.

## Web Developer

05/2016 - 08/2016

CharacterInventory.org
Purdue University, West Lafayette, IN

Purdue University, West Lafayette, IN

Redesigned front end pages/user interface, added mobile compatibility and additional database work for startup website.

## Web Developer

05/2014-10/2014

Libraries IT Department Purdue University, West Lafayette, IN

Updated backend from Adobe ColdFusion to PHP for server migration. Redesigned webpages to meet Purdue design patterns.

## Extracurricular

## **Social Media Director**

01/2015 - 01/2016

Purdue University Men's Rugby Club Purdue University, West Lafayette, IN

Rebuilt team's webpage from scratch and managed/expanded social media presence. Worked with D1A rugby to update statistics, report results, upload film.

#### **Internet Writer**

2011 - Current

Various Publications

Freelance sports/humor writer with several articles published in various sites/newspapers.

# **Notable Software/Engineering Projects**

## **Aerial Robotic Optical Identification System**

Alpha version of lightweight embedded system that utilizes computer vision and various sensors to provide sense-and-avoid capabilities to a custom-designed drone.

## **Runway Incursion GUI**

Application with graphical user interface for air traffic controllers to simplify reporting runway incursions.

## **Super Mariota Android Game**

Side-scrolling platformer for Android operating systems with custom designed graphics/artwork.

## Skills and Areas of Focus

- Proficient in multiple programming languages including Python, Java, MATLAB with C/C++ experience.
- Specialized in dynamics and control of aerospace systems with a minor concentration in aerodynamics.
- Understanding of finite element analysis, Kalman filtering
- Proficient front end development with Bootstrap 3 & 4.
   Familiar with AngularJS, ReactJS
- Experienced with back end development using relational databases (PHP, MySQL, SQLite, Adobe ColdFusion)
- Experienced with web application servers (Zope)
- Familiar with Java applications that utilize OpenGL
- Familiar with ANSYS Fluent, ABAQUS, CAD modeling
- Experienced with computer vision libraries (OpenCV)
- Familiar with Windows, Linux, and Android operating systems
- Familiar with Adobe Photoshop, InDesign

## Miscellaneous

Semester study of aquaponics | 6 years study of Spanish Robotics hobbyist | Rugby player for the Chicago Lions