# Samuel Robertson

scr5173@psu.edu (814) 243 – 3762 6705 204th St SW, Unit B-101, Lynnwood, WA 98036 www.robertsonsamuel.com www.github.com/robertsonsamuel

### Personal Bio

A full stack web developer for hire with a mechanical engineering background and 6+ months of experience. I am fascinated with the Web and mobile technology and aim to push my knowledge further into the world of software development.

I am seeking a junior developer position to expand my career and gain experience in real world software development.

### Relevant Skills

#### **Comfortable With:**

- JavaScript- ES6, ES5
- jQuery
- Node.js
- Express.js
- Angular.js
- MongoDB; Mongoose.js
- RESTful, API Usage & Design
- MVC Operation and Design
- Unix and Microsoft CLIs
- Git and GitHub

#### **Familiar With:**

- React.js and JSX
- The Foundation 5 & 6 Frameworks
- Gulp/Grunt
- Ionic and Cordova
- SQL, PostgressSQL, SQlite
- Object-Oriented Programing
- UI & UX Best Practices
- Vim

# **Employment Experience**

Delphi Automotive PLC-Internship, 200 Upper Mountain Rd, Lockport, NY 14094

05/2014 - 08/2014

- Implemented prototype HVAC systems into existing vehicles using SolidWorks and 3D scans of components for testing to meet customer contract performance evaluation.
- Created a test method for a newer, cheaper, front-of-dash seal. Cost was lowered per seal used per vehicle on each HVAC unit.
- Solved low flow measurement issues in side window ducting by using numerical analysis and real-world data.

# Teamwork based Projects

## **Ingersoll Rand Senior Project**

01/2015 - 05/2015

- Worked remotely with students from Shanghai Jiao Tong University and Ingersoll Rand to develop, design and test
  using computer models, a new shell and tube heat exchanger.
- Project Manager for a team of 6; assisted in each aspect of the product development and also ensured a steady pace of progression using Microsoft Project, and Slack for communication.

### Education

Coding House, Fremont, CA

10/2015 - 01/2016

Coding Boot Camp in Silicon Valley- MEAN Stack

The Pennsylvania State University, University Park, State College, PA

05/2011 - 08/2015

Bachelor of Science (B.S) Mechanical Engineering **IES Study Abroad Graduate-** Tokyo, Japan

05/2013 - 07/2013

Study Abroad: Japanese Language and Art