## **EXPERIENCE**

# **GENERAL ELECTRIC – AVIATION Software Engineer**

Van Buren Township, MI September 2019 - Present

- Lead a team of 1Fleet developers over Q2, 2019 in the construction and completion of new features.
- Responsible for onboarding and pair programming with junior developers.
- Conducted technical interviews for prospective software developers over the course of six months.

### **Software Engineer Specialist**

**August 2018 - August 2019** 

• Designed backend Node.js/Express APIs for the 1Fleet product reaching over 600 internal users in 56 different countries and saving GE approximately \$300K in the reduction of downtime.

# **GENERAL ELECTRIC – DIGITAL Software Engineer Specialist**

Van Buren Township, MI February 2017 – August 2018

- Developed Augmented Reality and Voice Recognition based applications as Proof of Concepts for the various GE businesses using Unity, C# scripting, Microsoft HoloLens, AWS and Amazon Alexa.
- Built and instructed a network of developers interested in Augmented Reality and Voice Recognition technologies and lead them in their development and use cases.

# **GENERAL ELECTRIC – DIGITAL Early Identification Program (EID) Intern**

Van Buren Township, MI September 2016 – December 2016

- Lead several presentations instructing new hires on the development of GE's Predix platform.
- Engineered role-based web application using Predix, Polymer.js, and JavaScript.
- Defined User Stories for business use cases within the P5 Planner development team.

# THOMSON REUTERS – TAX AND ACCOUNTING Product Support Representative

Ann Arbor, MI

**May 2016 – September 2016** 

- Helped accountants across the nation in their use of software products for their accounting needs.
- Participated in the Intern Professional Development program.

### **EDUCATION**

### EASTERN MICHIGAN UNIVERSITY – YPSILANTI

Double Majored in Computer Science & Psychology

GPA Ypsilanti, MI 3.61 2011-2016

- 2x Member of the Dean's List.
- EMU Corporate Hackathon Participant (2015) and Planner (2016).
- Sigma Alpha Lambda National Honor Society.
- Eastern Michigan University Honors College University Award.
- Teacher's Assistant for Data Structures and Algorithms II, Winter 2016.

#### ADDITIONAL INFORMATION

- Programming Languages: Java/Spring JavaScript Node.js/Express C#
- Programming Technologies: Eclipse Spring Framework Github Unity
- Undergrad Studies: Advanced Java; Algorithm Design; Data Structures; Object-Oriented Programming; Risk Vulnerability Analysis; Computer Networking; Databases;
- **Leadership Experience:** Feature Team Captain for 1Fleet Q2-Q3 2019; Data Structures Programming Team Lead; Field Trip Student Leader; EMU@Domino's Farms Hackathon Coordinator;
- Hobbies: Coding; Reading; Strategy Games; Table-Top Roleplaying Games; Video Games