Jared Griffin

8615 Hwy 6 E Kellogg, IA 50135 | jgriffin@iastate.edu | (641) 521-8400 GitHub: https://github.com/jd1388 | LinkedIn: https://www.linkedin.com/in/jared-griffin-588135105

OBJECTIVE

To obtain a summer 2018 internship in computer/software engineering

EDUCATION

Iowa State University 2015-2019, Computer Engineering

• Dean's List Spring 2016

EXPERIENCE

Software Engineer Apprentice

Summer 2017

Source Allies, Inc., Urbandale, IA

- Worked with a full stack development team to rewrite the Adventureland Park websites into one Adventureland Resort website.
- Updated the old Adventureland Park websites while implementing the new website to keep up with new business requirements.
- Maintained various microservices my team had built previously to meet new and expanding roles these services were filling.

Software Engineer Apprentice

Summer 2016

Source Allies, Inc., Urbandale, IA

- Worked with a full stack development team to finish an in-house resume creation tool for our business team to use when giving offers to potential clients.
- Refactored old and difficult to understand code to more modern, standardized, and understandable technologies for the PDF generation process.
- Developed a user interface that is easy to learn and comprehend so that the business team can complete their work quickly and efficiently.

LEADERSHIP

Vice President

Fall 2016-Present

Institute of Electrical and Electronics Engineers (IEEE), ISU Student Branch

- Assist the President of the club with running meetings, setting up outreach events, and handling administrative tasks.
- Organize the club's participation in outreach events that occur throughout Ames.
- Help the other members of the IEEE board adjust and complete the tasks they are responsible for.

Project Chairman

Spring 2016

Institute of Electrical and Electronics Engineers (IEEE), ISU Student Branch

- Organized projects that members of the club could use to build the soft and technical skills required of them during internships and after college.
- Guided project leaders in creating plans for their projects along with the resources for completing them.
- Recruited new members to work on ongoing and new projects.

TECHNICAL SKILLS

Languages: JavaScript, PHP, Java, Python, C

Libraries: React, Laravel/Lumen, Redux, Vue.js, Django, React Native

Methodologies: Agile, Scrum, TDD, Pair Programming

Platforms: Amazon Web Services