# **ADAM HURSEY**

9628 W 75 N, Kimmell, IN 46760 | (260)215-2476 | adamhursey24@gmail.com

### **Objective**

I am currently a student at Taylor University. I want to use my skills to learn how to create value in your company and find areas where I can help your company thrive. I am positive, disciplined, and innovative. I work best in environments where I solve problems by thinking critically and creatively.

#### Education

#### COMPUTER SCIENCE | MAY 2019 | TAYLOR UNIVERSITY

- Major: Computer Science
- Notable Classes: Data Structures and Algorithms, Parallel and Distributed Computing, Senior Project, Intro to Computer Systems, Software Engineering, and Information Systems Design

#### Skills & Abilities

#### PROGRAMMING LANGUAGES AND FRAMEWORKS

Python, Java, JavaScript, React.js, React-Native, Vue.js, Node.js, C++, C, LISP, SQL

#### **OPERATING SYSTEMS**

Windows, Macintosh, and Linux

#### INTERPERSONAL SKILLS AND LEADERSHIP ROLES

Strong collaborative skills, Excellent Problem-Solving Skills, Positive Outlook, Critical Thinker, Creativity

# Residence Hall Assistant, Leader on the Football team, Mentor to student at local elementary school

### **Notable Projects**

- Created a Vue.js web application from the ground up for a local charity to store documents, contacts, and other important information on the cloud
- Created user setting page and information page on app for Emplify
- Created site for farmers and gardeners to sell their yield
- Created automated player for game of Risk
- Parallel Project to search through Human Genome

### **Experience**

## SOFTWARE ENGINEER INTERN | EMPLIFY | SUMMER 2018

- Worked on a React website and React-Native Mobile app for the company Emplify
- Wrote code currently in production
- Worked in an Agile environment

# PART TIME SOFTWARE ENGINEER | ONTARIO SYSTEMS | 2018 - 2019 SCHOOL YEAR

- Worked in Caché
- Worked on a larger Agile team
- Worked on implementing and maintaining features in our accounts receivable software