Jayce Bordelon

b.jayce@wustl.edu | 832.260.5650 | http://jaycebordelon.com

Summary-

I am a results-driven student and software engineering intern with experience ranging from backend to full stack software development. I excel in a fast paced, collaborative environment while exhibiting strong passions for reliable software and innovation. I am known for my eagerness to grow and learn.

Experience-

Computer Science Lead Teacher's Assistant – Washington University in St. Louis

St. Louis, MO-

Managed 100+ other Teacher's Assistants to create student led instruction periods

07/2022 to Current

Tailored personalized instruction for students of all levels of understanding in Java and C++

Software Engineering Intern – Synopsys

Sunnyvale, CA-

Architected, created, containerized, and deployed a visualization application for Kubernetes API
 06/2023 to 08/2023

• Automated the synchronization of over 20,000 LDAP (Lightweight Directory Access Protocol) instances.

Built rake tasks (test suites) to assure the validity of my bug fixes for Ruby on Rails API

Undergraduate Software Architect – Magnifi

St. Louis, MO-

• Led development of MERN (MongoDB, ExpressJS, ReactJS, NodeJS) app for AI driven startup.

01/2023 to 05/2023

· Created and refined matching algorithm in JavaScript to match jobs to job seekers

· Launched conversations with numerous investors through carefully crafted and executed pitches

Full Stack Software Engineering Intern – Command Alkon

Birmingham, AL (Remote)-

Automated accounting processes through generation of 37 dynamic CSV exports

05/2022 to 08/2022

• Reworked frontend pages to add new functionality in settings console

• Implemented novel features to allow for data synchronization on over 4,000 user accounts

Backend Software Engineering Intern – Command Alkon

Birmingham, AL (Remote)-

Developed API integration with an Optical Character Recognition (OCR) technology

05/2021 to 08/2021

Automated accounting process for 26 company specific ticket types with Ruby scripts

• Outlined 47 company specific rules for data entry processes

Data Entry Intern – Ruckit

Austin, TX-

• Handled data integrations for over 1,764 entries

05/2019 to 08/2019

• Gained exposure to PostgreSQL queries while resolving data degradation issues

Education-

Washington University in St. Louis – Class of 2025

Bachelor of Science in Computer Science, Finance, and Human Computer Interaction

• Dean's List

Skills-

Languages & Web Frameworks: Java, Python Django & Flask, JavaScript, Ruby on Rails, Bootstrap, CSS, HTML, C++, ReactJS, NodeJS, Typescript

Databases: PostgreSQL, MongoDB, MySQL

Deployment: Netlify, Heroku, Docker,

Kubernetes

Version Control: Git, GitHub, GitLab

• API Development

• Testing and debugging

Data Structures

Technical Documentation

Software Architecture

Links-

Personal Website: https://jaycebordelon.netlify.app
LinkedIn: https://www.linkedin.com/in/jaycebordelon/

Hack Washu Project: https://devpost.com/software/project-what-is-that

Magnifi Demo (Undergraduate Startup): https://www.youtube.com/watch?v=omSyXatmo7s