Jayden Flipp Connolly

jayden31698@gmail.com • jaydenflipp.com (651)352-9757 • Minnetonka, MN

Software Engineer

Qualifications Summary

Fresh college graduate eager to jump into a long-term career. With my passion for computer science, I am looking to grow personally and professionally through hands-on experience in the workforce. As I worked while going to school, I developed excellent communication and time management skills.

- HTML/CSS
- Javascript (React)
- Java

- Python
- C/C++
- MS Office
- SQL

Career Experience

Software Support Analyst, TempWorks Software

09/2021 to 04/2022

As a Software Analyst for TempWorks, it was my job to analyze software related issues, fix the problem and relay the information to the client in a timely manner. I documented software issues in a clean and readable manner through an internal ticketing tool. I worked in collaboration with other software analysts and joined ticket reviews with the software technicians to expand my knowledge of the company's software. I made updates and modifications to clients' backend data in SQL.

Pre-Career Experience

Delivery Expert, DoorDash/Instacart, Remote

01/2020 to 09/2021

Through DoorDash/Instacart I have been able to earn income around my school/project schedule. This is a very disciplined position as I have no set schedule and I choose my own hours. I set goals of how many hours I want to work and how much I need to earn to stay on track. I use technology to my advantage as I toggle between the applications to make sure when I am working, I can always pick up an order or do multiple at one time.

Server, Olive Garden

1/2019 to 1/2020

Being a server taught me a lot of life skills. I didn't just take orders and bring food out, but rather made sure my tables had an excellent dining experience. Working in a restaurant I learned collaboration, communication, and attention to detail.

Projects

Personal Webpage

Completed 2021

· Created a webpage for my personal information and side projects

Instagram Viral Bot

Completed 2020

- Developed a Python application with a GUI to automate a network of Instagram accounts with a combined 700k followers.
- Created a model to evaluate the success of a post on a competitor's page and automatically repost videos that were considered viral.

Freshman Connect

Completed 2020

 \cdot Created a React app that allowed freshman to connect with their peers and professors in the Science department

File Validation

Completed 2018

 \cdot Validated files by comparing their respective codes, generated using the Checksum Algorithm

Threading

Completed 2017

· Utilized Java threads and C pthreads to split the workload of finding the number of primes between given values.

Data Migration

Completed 2017

· Migrated data from a MySQL database into a Java GUI using JDBC

Education

B.S. in Computer Science

University of Wisconsin-Eau Claire, Eau Claire WI

Professional Development

• Minnehack Hackathon: Assessed the given prompt and developed an application to reduce gas emissions by tracking gas usage and comparing to friends as a social feature.