David Sugai

1740 Northbrook Drive, Ann Arbor, MI (734) 358-9920 • davidsugai@gmail.com

Objective

To secure permanent employment as a software engineer that utilizes and expands my skills in computer science.

Education

Michigan State University - East Lansing, MI Bachelor of Computer Science & Engineering Computer Science/Technical Course GPA: 3.467 Sep 2018 - Dec 2022

Experience

Software Developer - Michigan State University

Fall 2022

- Worked on a team of 5 students in MSU senior capstone course.
- Designed and implemented the <u>A-O Merch Search</u> project working as a full stack developer.
- Worked directly with Auto-Owners Insurance to develop a complete project plan.
- Produced a video about the project and delivered software product.

Computer Consultant Internship - University of Michigan, Dental Informatics

Summer 2021

- Responsible for pre-staging new campus PC's and tablets with the correct software and permissions.
- Installed hardware and software for classrooms, clinics, and a newly renovated School of Dentistry.
- Triaged the ticketing system and visited customers on site to assist with varying IT issues.
- Experience communicating within and integrating into a professional environment.

Seafood Manager - Buschs Fresh Food Market

Summer 2018

- Handled and organized incoming seafood shipments.
- Responsible for opening, running, and closing the meat and seafood counter.
- Prepared, stocked, and assisted customers with locating meat and seafood products.

Junior Employee - Quality 16 Theatre

June 2016 - April 2018, Summer 2019

- Sold concessions and tickets to patrons of the theatre.
- Responsible for closing the concession stand each night.

Technical Skills

Languages:

- Proficient with: Python and C++
- Experience with: Java and JavaScript, HTML, CSS, SQL, C, Assembly, XML

Software Development:

- Spring Boot, React, Azure Data Studio, Microsoft SQL Servers, GitHub and GitLab, Visual Studio Code, MATLAB, Android Studio, Postman
- Experience developing within the agile Scrum/Sprint framework.