### Damian Jankowski

damianjj@umich.edu (248) 897 5236 <u>Portfolio LinkedIn</u>

## **OBJECTIVE**

Seeking an entry to mid-level software engineering job

### **EDUCATION**

**University of Michigan,** Ann Arbor, MI Sept 2018 — May 2022 College of Literature, Science, and the Arts Bachelor of Computer Science with a Minor in Biology

**GPA:** 3.433/4.0

Related Courses: Elementary Programming Concepts (EECS 183), Discrete Mathematics (EECS 203), Programming and Introductory Data Structures (EECS 280), Data Structures and Algorithms (EECS 281), Computer Organization (EECS 370), Foundations of Computer Science (EECS 376), Introduction to Computer Security (EECS 388), Web Systems (EECS 485), Operating Systems (EECS 482), Databases (EECS 484), Introduction to Game Development (EECS 494)

# TECHNICAL KNOWLEDGE

*Languages:* C++, C, Python, SQL, Javascript, Java, C#, Ruby *Software:* Visual Studio, VSCode, Unity, Git, JIRA, WSL, Docker

Frameworks: Flask, FastAPI, React, Vue, Angular

### **PROJECTS**

Search Engine (Python, SQL) Dec 2021

- Scraped Wikipedia articles into an inverted index based on TF – IDF and page rank. Concurrently computed user query results with the partitioned inverted index and returned the appropriate articles from a mySQL database.

Instagram Clone (Python, Javascript, SQL) Oct 2021

- Created a full stack web app that mirrored Instagram functionality.

# Simulated Pipeline Processor (C) Nov 2020

- Created a simulated pipeline processor that mimics modern processor techniques and memory reading/writing.

### *Linker* (C) Oct 2020

- Built a linker which takes in multiple files of machine code and appropriately links them together.

# Assembler and Simulator (C) Sep 2020

- Built an assembler that takes the assembly code (in the LC2K instruction set) and translates it into machine code.
- Programed a simulator which took the previously assembled machine code and ran it on simulated registers

## Dynamically Mapped Database (C++) Mar 2020

- Implemented a dynamic database which could be presorted to custom mappings for faster search times

## WORK EXPERIENCE

Computer Science Tutor, Private Tutoring, Ann Arbor, MI Sept 2021 – Apr 2022

- Taught data structure and algorithm fundamentals to introductory Computer Science students.

# Web Developer, Midwestern Citizen, Ann Arbor, MI Apr 2021 – Jul 2021

- Automated article creation by implementing a dynamic article template. Reduced site editor workload and increased efficiency when adding articles.

Sales Manager, University of Michigan Tech Shop, Ann Arbor, MI June 2021 – June 2022

- Managed a team of sales consultants and assisted in managing daily operations at the Tech Shop. Closely collaborated with systems personnel to debug inventory discrepancies in the online inventory system.

# Software Engineer, Soar Technology, Ann Arbor, MI Nov 2022 - Present

- Worked on a variety of government projects as a full stack developer.

## OTHER SKILLS

- Can communicate effectively in Polish and English