Daniel Zheng

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EDUCATION

University of Michigan

Ann Arbor, MI

B.S. Computer Science, Japanese Minor | Honors Program

Expected, May 2022

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Web Systems, Advanced Discrete Mathematics, User Interface Development, Digital Product Design, Database Management Systems, Introduction to Game Development, Advanced Directed Study

WORK EXPERIENCE

Google *Incoming Software Engineer*

Mountainview, CA Aug 2022

Tokyo, Japan

Software Engineer Intern

JLL Technologies

May 2021 – Jul 2021

- Created Full Stack application for IoT data visualization/monetization platform for JLL property data
- Processed 6 billion square ft. of deployed systems data on workspace utilization time and environmental factors (carbon levels, oxygen saturation) for productivity and efficiency analysis
- Integrated self-updating tracker using Yanzi sensor data API and visualized data using chartJS accessible through paywall

PROJECT EXPERIENCE

Penguin Passing (C#/Unity)

April 2022, Ann Arbor, MI

- Developed full-fledged 2d puzzle gaming with original art, voice acting, and gameplay mechanics.
- Presented and placed first at the EECS494 videogame showcase serving as the capstone course.
- Managed freelance voice actors, artists, and music creators to integrate multiple components into one deliverable.
- Published and marketed game to https://penguinpassing.itch.io/penguin-passing

Zelda NES Recreation (C#/Unity)

January 2022, Ann Arbor, MI

- Created 1-to-1 replica of 1986 NES title using original sprites, animations and gameplay mechanics
- Worked with Unity physics engine, colliders, sprite animators, and ray casts to replicate an authentic gameplay experience
- Used Jira software, sprints, and burndown charts to divide tasks and deconstruct project and timeline
- Practiced singleton design patterns, multiple inheritance and composition for code organization

Pager (C++/C) March 2021, Ann Arbor, MI

- Implemented kernel level memory manager to interact with infrastructure and manage application processes' virtual addresses
- Pager maintains pages in physical memory and uses clock eviction algorithm to maintain LRU

Threading Library (C++/C)

February 2021, Ann Arbor, MI

- Implemented kernel level code to support user multithreading and thread class with join and yield functionality
- Implemented monitors by coding mutex and conditional variable classes allowing for multiple CPUs and interrupts

MapReduce Server (Python)

December 2020, Ann Arbor, MI

- Created a MapReduce server using Python employing TCP/UDP connections, threading, and sockets
- Created masters and workers to simulate full-functioning map-reduce server allowing them to communicate with heartbeat messages and sockets using TCP/UDP connections

SKILLS/INTERESTS

Languages: C++, C, C#, Java, JavaScript(ES6), Python, SQL, Html, CSS

Tools: VSCode, Git, ReactJS, Flask, MongoDB, Unity, Figma, Photoshop, Procreate

Interests: Piano, Guitar, Card Magic, Art, Origami, Blogging, Augmented Reality, Machine Learning

Activities: League of Legends Varsity Team, UMich Tech Consultant, Chinese Business Club, Augmented Reality Initiative