Daniel Zheng

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EDUCATION

University of Michigan

Ann Arbor, MI

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

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

Mountainview, CA Aug 2022 - Present

Embedded Systems Software Engineer

- Improve Android virtual A/B with compression over the air (OTA) update features, speed and resilience
- Enable OTA updates to be ran asynchronously allowing CPU to work unblocked during FEC data writes
- Help partners (Samsung, Xiaomi, Qcom etc.) fix bugs in their OTA path
- Refactored Android Fastboot tool to offer flexibility in partition flashing logic and customizability
- Add in HAL implemented in AIDL to enable hardware compression in OTA path

JLL Technologies

Tokyo, Japan

Software Engineer Intern

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
- Won 1st at the EECS494(senior capstone course) videogame showcase with over 400 viewers/participants
- Managed freelance voice actors, artists, and music creators to integrate multiple components into one deliverable published at 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 the 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 adding mutex and conditional variable classes allowing for multi-CPU and interrupt functionality

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 through sockets && TCP/UDP connections

SKILLS/INTERESTS

 $\textbf{Languages:} \ C++, C, C\#, Rust, Java, JavaScript (ES6), Python, SQL$

Tools: Gdb, Vim, React.js, Flask, Unity, MongoDB, Figma