# CHENG

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mingchengzack

## Skills

#### PROGRAMMING LANGUAGE

 $\mathcal{C}$ 

C++

Python

**JavaScript** 

HTML

CSS

Golang

Java

SQL

#### **FRAMEWORKS**

React.is

**Boost Asio** 

OpenGI

Design Patterns

#### **TOOLS**

Git

Firebase

MongoDB

**Protocol Buffers** 

AWS

MySQL

#### OS EXPERIENCE

FAT-based File System User-Level Thread Library Shell

## **Education**

University of California, San Diego

Master of Science Computer Science 2021

GPA: 3.96/4.0

University of California, Davis

Bachelor of Science Computer Science and Engineering 2019

GPA: 3 7/4 0

# **Experience**

Software Engineer Intern

XCOM Labs, Inc.

San Diego, CA

Sept. 2019 to Current

Sept. 2015 to June 2019

June 2020 to Sept. 2020

• Worked on a team to develop a service to deliver remote rendering for VR in Linux environment using C++ and Yocto Project.

- Worked on profiling and benchmark on the service using Gperftools and Google Benchmark.
- Worked on optimization of the service and code such as implementing lock-free queue.

#### **Gamification of Nutrition Literacy**

Dr. Lisa M. Soederberg Miller's Team

University of California, Davis Jan. 2019 to June 2019

- Worked in a team to develop a learning system with web-based games.
- Implemented two original games with various levels, login system for user interaction, leader board and badges rewards system in JavaScript, HTML and CSS.
- Implemented game physics, scene flow in JavaScript with Phaser 3, a framework for 2D games, designed game maps with Tiled.
- Used Firebase, a cloud-hosted NoSOL database to collect user data.

#### Client-Server for Warcraft II

Prof. Christopher Nitta's Multiplayer Team

University of California, Davis

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Jan. 2019 to Mar. 2019

- · Worked in a team to develop multiplayer support for Warcraft 2, a real-time strategy game (MOBA), on Linux, Mac OS and Windows.
- Implemented multiplayer system with Client-Server model in C ++ with Boost Asio, a cross-platform C++ library for network programming.
- Implemented login system with authentication, and message system for pre-game and in-game chatting.
- Used Protocol Buffers to serialize user and game data for efficiency.

# **Projects**

### **Key-Value Storage Service**

July 2020 to Current

- Developed fault-tolerant, distributed key/value storage service on top of Raft using Golang.
- Implemented Raft library to achieve fault-tolerance using Golang.

#### MapReduce System

Mar. 2020 to Apr. 2020

- Developed a distributed and worker-fault-tolerant MapReduce system for handling reading and writing files using Golang.
- Utilized master-worker model and RPC for assigning tasks and parallel execution of map and reduce functions.

#### **Sorting Visualizer**

Jan. 2020 to Feb. 2020

- · Developed a web-based visualization tool for various sorting algorithms using React.js, Javascript, HTML, and CSS.
- · Applied Bubble Sort, Insertion Sort, Selection Sort, Cocktail Shaker Sort, Gnome Sort, Bitonic Sort, Shell Sort, Quick Sort, Merge Sort, Heap Sort, Radix Sort, and Bucket Sort for visualization.

#### **Path Finding Visualizer**

Dec. 2019 to Jan. 2020

- Developed a web-based visualization application of path-finding algorithms using React.js, Javascript, HTML, and CSS.
- · Applied Dijkstra's Algorithm, A-Star Search Algorithm, Depth-First Search, Breadth-First Search, and Greedy Best-First Search for visualization.

#### 3D/2D Drawing System

Sept. 2018 to Dec. 2018

- Developed a system that can draw and transform lines, polygons and simple polyhedral in C++ with
- · Applied DDA and Bresenham line drawing algorithms to draw lines, the scan-line algorithm for rasterizing polygons, and the Cohen-Sutherland algorithm for two-dimensional clipping.
- · Applied Phong lighting model, Gouraud shading and the Painter's algorithm to display colored 3D objects.