# MING CHENG

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## Skills

# PROGRAMMING LANGUAGE

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C++

Python

**JavaScript** 

**HTML** 

CSS

### **FRAMEWORKS**

React.js

**Boost Asio** 

OpenGL

Design Patterns

### **TOOLS**

Git

Firebase

**AWS** 

CC3200

#### **OS EXPERIENCE**

FAT-based File System User-Level Thread Library Shell

### **Education**

University of California, San Diego Master of Science Computer Science 2021

University of California, Davis

Sept. 2015 to June 2019

Sept. 2019 to Current

Bachelor of Science Computer Science and Engineering 2019

GPA: 3.7/4.0

## **Team Experience**

### **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.
- 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 NoSQL database to collect user data.
- Used **git** for version control, generated documentation.

LINK

### Client-Server for Warcraft II

Prof. Christopher Nitta's Multiplayer Team

University of California, Davis 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 ++11 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**

### **Path Finding Visualizer**

Dec. 2019 to Jan. 2020

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

### Gomoku (Connect 5)

Feb. 2019 to Mar. 2019

- Developed Gomoku (Connect 5), an abstract strategy board game, using CC3200 launchpads and Adafruit SSD1351 as the display.
- Implemented multiplayer gameplay between two CC3200 launchpads using IR remote control.
- Used AWS and REST API to communicate game data between two boards such as POST and GET.

### 3D/2D Drawing System

Sept. 2018 to Dec. 2019

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