MENGTIAN CHEN

California | 2136914098 | chenmengtian2025@gmail.com | https://www.linkedin.com/in/mengtianchen78ba22284/

EDUCATION

University of Southern California

Los Angeles, California

Master of Science in Computer Science

January 2023-December 2024

Relevant Coursework: Analysis of Algorithms, Database Systems, Web Technologies, Advanced Mobile Devices and Games, Foundations of Artificial Intelligence, Computer Networks

Xidian University

Bachelor of Science in Computer Science

Shaanxi, China

September 2018-July 2022

TECHNICAL SKILLS

Languages: Python, Java, C/C++, C#, Go, Unity, SQL, JavaScript, TypeScript, HTML5/CSS3

Software & Frameworks: React.js, Next.js, RESTful API, Node.js, Express.js, Angular, Flask, Django, React Native, ASP. Net

Tools: Git, Docker, AWS (EC2, S3, Lambda), Linux, Cmake, Android Studio, Xcode, Matlab, Visual Studio, Bash

Databases: MySQL, MongoDB

WORK EXPERIENCE

One Community Global Software Developer Intern

San Gabriel, California

February 2024-Present

- Developed a platform enabling workforce management, project oversight, and collaborative decision-making, integrated though
 RESTful APIs with React for an intuitive user experience, serving over 5,000 monthly users and managing 10,000+ database
 records
- Implemented server-side logic using Node.js and Express.js, enhancing data interaction with MongoDB databases.
- Converted class components to function components, integrating React Hooks for state and lifecycle management, and restructured rendering and props for enhanced code efficiency.
- Utilized Postman for API testing and Jest for Javascript testing, ensuring robust functionality through detailed PR review.

StartNation,Inc Software Developer Intern

Livermore, California

February 2024-Present

- Responsible for developing and maintaining frontend of equity-driven platform's desktop website and mobile application.
- Utilized frontend technologies such as HTML5, CSS, and ECMAScript to ensure elegant page rendering and cross-device compatibility.
- Built dynamic user interfaces using React and Typescript to enhance user experience, improving system security with ratelimiting measures ,enhancing user engagement by 15%
- Collaborated with backend team to implement frontend-backend data exchange, ensuring smooth platform functionality.

ACADEMIC PROJECTS

Room Reservation System | C++, TCP, UDP, Socket Programming, Network Security Link

January 2024-May 2024

- Constructed secure server-client interactions using TCP sockets and inter-server communication via UDP sockets, ensuring both
 efficiency and reliability in the Room Reservation System
- Devised a multi-phase authentication process featuring dynamic encryption, employing character offset techniques for robust username and password encryption, highlighting a robust approach to data security.
- Implemented real-time on-screen messaging for user feedback during system operation, enhancing user engagement and transparency, and showcasing adeptness in providing seamless user experiences for 20+ scenarios.

Ice And Fire | C#, Unity, Firebase

January 2024-March 2024

- Designed a 2D trajectory-based space game where players players control a character navigating through a challenging cosmic environment with the goal of collecting different elements
- Implemented the character's navigation and control system
- Implemented a dynamic move outcome system that rewards or penalizes players based on their interactions with various elements, adding depth and strategy to the game play
- Built the game with Unity WebGL and hosted the game online

Event Search Website | Python, Flask, AWS Link

February 2023-March 2023

- A website leveraging multiple APIs for comprehensive event search functionality
- Engineered a scalable event-search website using Flask and deployed it on AWS
- Integrated Ticketmaster API for event search, ipinfo.io API and Google Maps Geocoding API for location data, enriching user queries with comprehensive details
- Developed front-end using HTML/CSS/Javascript and DOM, enhancing user experience and interaction