ZILIN LIU

 $\frac{\text{quitebig1@gmail.com}}{\text{Quitebig1@gmail.com}} \mid (959) \ 205-6628 \mid \underline{\text{https://kiminus.github.io/Kiminus/}} \mid \underline{\text{https://www.linkedin.com/in/zilin-l-17b71022b/}} \mid San \ Diego, \ CA, \ US$

SKILLS

- **Proficient:** Java, C#
- Familiar: Python, Web Development (JavaScript), MySQL, C++
- **Platforms/Tools:** Spring (Spring Boot), React.js, Unity Engine; AWS, MySQL, and relevant tools (Git, Postman, Docker); Microsoft office tools (Excel, Word, PowerPoint)
- **Abilities**: Strong teamwork abilities and adaptability in collaborative environments, Bilingual in **Mandarin** with professional communication skills.
- Interests: Software Development; Video Game Developer
- Hobbies: DND Games, Video Games (RPG or Coop), food.

EDUCATION

UC San Diego

Bachelor of Science, Computer Engineering

09/2022- Current (06/2026)

- 3.9/4 GPA, CS: 3.98/4
- Provost Honors in all quarters
- Caledonian honors

PROJECTS

Web Project, U.S. 03/2023 – 08/2023

Video Recommendation Website, Full Stack

- Frontend:
 - o Developed a Twitch-like video browsing and recommendation platform using **React** with **Ant Design** for UI, adhering to **REST API** principles.
 - Implemented user authentication, video search, and personalized recommendation features using REST API principles
 - o Implemented integration testing with Postman and used JavaFaker for data mocking
 - Designed a thin client architecture to maximize accessibility and user satisfaction.
- Backend:
 - Developed backend using Spring Boot and Gradle, using MySQL in a Docker container for data storage.
 - o Implemented a session-based authentication with **Spring Security** and user password encoding (bcrypt), along with caching via **Spring Data Caching** and **Caffeine**.
 - o Utilized JDBC in Spring Boot for data communication and repository management.
 - o Deployed the application on **AWS** (with App Runner)
- Tools/Platforms: Java, JavaScript/React, Spring Boot, MySQL/AWS

Unity Project, U.S. 01/2023-04/2023

Talis Stand, https://kongcheng.itch.io/talis-stand

- Developed the 2D tower defense game Talis Stand
- Designed and implemented shaders and use Particle system to support various hit effect
- Presented the game to the university game development club and win an award.
- Toolset used: C#, unity engine, C++

Course Project, UC San Diego, U.S.

12/2022

Sound Synthesizer project, https://kiminus.github.io/ECE45 Synthesizer/

- Create sound synthesizer project based on react
- Allow users to simulate waveform with envelope and filters.
- Tools/Platforms: React, Web development (HTML, CSS, JavaScript)

EXPERIENCE

Shulang Technology, aka Digital Wave, Zhejiang, China

06/2022-09/2022

- **Intern Unity Developer/Tester**
 - Developed and implemented user-friendly UI for an oil transfer VR training project using Unity, enhancing usability and performance.
 - Utilized HPTK for improved user interaction and integrated XR Interaction Toolkit to optimize VR experience with teleportation, reducing motion sickness and enhancing training realism.
 - Leveraged Oculus XR Hand and HurricaneVR packages to simulate precise hand and physical interactions in a VR environment.
 - Improved VR UI navigation by implementing a controller-based system, addressing user interaction challenges and significantly enhancing comfort and usability.
 - Optimized rendering and performance using foveated rendering techniques.
 - Collaborated with the team to write automated testing programs and prepare documentation for competitive market bidding.

Courses

CSE 29: Systems Programming and Software Tools

systems programming using the C programming language and software tools (e.g., gdb, valgrind, make) in the UNIX environment

CSE 30: Computer Organization and Systems Programming

- Assembly language (C, arm assembly)
- Learned and designed basic components of computer processor, Studied fundamental computer hardware

CSE 100: Advanced Data Structures

• C and C++ programming, learned and analyzed implementations of trees, graphs, and hash tables

CSE 110: Software Engineering

Developed project management software collaboratively in a team using Agile methodologies, integrating automated testing, CI/CD pipelines, test coverage analysis, and GitHub Pages for static web deployments.

ECE 65: Components and Circuits Laboratory

Introduction to linear and nonlinear components and circuits, including diodes, MOSFET, BJT, and other transistors.

ECE 101. Linear Systems Fundamentals

Signal and system analysis in continuous and discrete time using Fourier/Laplace series/transformation.