

Kelly Ma

☎ 626-610-5190 ✉ kellyma.dev@gmail.com 🌐 kellyma073.github.io 🌐 [kellyma073](https://kellyma073.github.io) 🌐 [kellyma6262](https://kellyma6262.github.io)

Education

University of California, Riverside

B.S. in Computer Science

Riverside, California

September 2023 - June 2026

Relevant Coursework: Data Structures and Algorithms, Discrete Structures, Software Design, Logic Design, Computer Architecture and Assembly Language Programming, Linear Algebra, Multivariable Calculus

Experience

Undergraduate Research Assistant

University of California, Riverside (UCR)

Riverside, California

October 2024 – Present

- Fine-tuning machine learning models (**SVM**, **XGBoost**) to detect AI-generated code in introductory computer science courses, determining code authenticity by analyzing beginner coding patterns and mistakes
- Improving model performance by applying Natural Language Processing techniques (tokenization, feature extraction)
- Identifying gaps in AI detection methods for education with literature reviews, contributing insights to inform research

Web Developer

Association for Computing Machinery at UCR

Riverside, California

October 2023 – March 2024

- Constructed static site generation websites for the Women in Computing (WINC) and Highlander Space Program (HSP) organizations, using **React.js**, **Next.js**, and **Tailwind CSS** to build responsive, user-friendly interfaces
- Eliminated 250 lines of redundant code for the WINC website by developing a map data structure and mapping algorithm to convert club event metadata into reusable **React components**, streamlining event display on Home and Event pages
- Refined navigation and accessibility on the HSP website by integrating a **Footer** component with contact details and social media links, boosting usability for 100+ members
- Enhanced website functionality by resolving mobile responsiveness issues and implementing prioritized features, collaborating with 8–9 developers in weekly scrum meetings and using **AGILE** methodologies for efficient task tracking

Software Engineering Committee

BearHack at UCR

Riverside, California

March 2024 – June 2024

- Contributed to the development of UCR's all-purpose hackathon portal by adding check-in and parking info buttons to the user dashboard and integrating backpack links to streamline event logistics and project setup for participants
- Led an "Intro to GitHub" workshop during BearHack, helping novice participants understand version control and collaboration through hands-on demonstrations and explanations

Projects

I Woke Up in a Cave and All I Want is Wi-Fi

C++, GoogleTest, GitHub Actions, Valgrind, GDB, Gcov, Lcov

github.com/kellyma073/rpg-cave-game

October 2024 - December 2024

- Developed a terminal-based fantasy strategy game in a team of 5, implementing core mechanics and design features in **C++** to improve user engagement and gameplay flow
- Designed and integrated **Item**, **Potion**, and **Weapon** classes, managing item usage, stat modifications, and equipping/unequipping functionality with variable stat boosts to optimize gameplay dynamics
- Built a dynamic **Inventory** system with vector-based storage to streamline item management
- Validated functionality through unit testing with **GoogleTest** and CI pipelines using **GitHub Actions**, while debugging and profiling with **Valgrind**, **GDB**, **Gcov**, and **Lcov** to ensure optimal game performance

BearCare (for BearHack at UCR)

React.js, Next.js, Tailwind CSS, GitHub

devpost.com/software/bearcare

April 2024

- Implemented the frontend for a web app that simplifies locating local hospitals covered by specific insurance providers during emergencies, improving user access to emergency healthcare
- Created insurance plan selection buttons to streamline filtering, completing the project in 24 hours with 3 teammates

Technical Skills

Languages: C++, Python, HTML, CSS, JavaScript

Technologies: Git, GitHub, Visual Studio Code, GoogleTest, GitHub Actions, Valgrind, GDB, Gcov, Lcov

Frameworks: React.js, Next.js, Tailwind CSS, jQuery