# Kelly Ma

626-610-5190 | kellyma.dev@gmail.com | kellyma626.github.io | linkedin.com/in/kellyma626 | github.com/kellyma626

## **EDUCATION**

### University of California, Riverside

September 2023 - June 2027

B.S. in Computer Science

Riverside, California

Relevant Coursework: Data Structures & Algorithms, Discrete Structures, Software Design, Logic Design, Linear Algebra, Probability & Statistics, Computer Architecture & Assembly Language Programming

Cornell University

May 2025 - July 2025

Machine Learning Foundations Certificate, Break Through Tech

Remote

# EXPERIENCE

## **Artificial Intelligence Fellow**

May 2025 - Present

Break Through Tech AI at Cornell Tech

Remote

- Selected from 4,000+ applicants for a year-long AI fellowship applying CRISP-DM to real-world ML projects.
- Completed ML coursework by Cornell, applying ensemble methods and neural networks in project-based learning.
- Developing an industry ML solution for a partner company through an AI Studio Project, involving e2e data pipeline design, feature engineering, model training, evaluation, and stakeholder communication.

## Undergraduate Research Assistant

October 2024 - December 2024

University of California, Riverside (UCR)

Riverside, California

- Analyzed 7 papers on AI-generated code detection in CS education to identify gaps that guided research direction.
- Applied NLP techniques and transformer models via HuggingFace for code and text classification.
- Collaborated weekly with faculty and Ph.D. mentors to refine methodology and interpret findings.
- Continuing AI/ML research through a funded research fellowship (REU) starting Fall 2025.

## Software Engineering Committee

March 2024 - June 2024

BearHack at UCR

Riverside, California

- Enhanced UCR hackathon portal UX for 130+ hackers and 20+ projects per event; scaled for future use.
- Led Git/GitHub workshop for 70+ beginners with 1:1 support; enabled 100% to collaborate via version control.
- Implemented reusable Tile components for key event links (check-in, parking), improving navigation and usability.

## Web Developer

October 2023 - March 2024

Association for Computing Machinery at UCR

Riverside, California

- Constructed responsive websites for 2 student organizations using React.js, Next.js, and Tailwind CSS, improving access to club resources and events for 50+ members per org.
- Identified recurring production inconsistencies from hardcoded event data; developed reusable components to automate rendering, removed 250+ lines of redundant code, and initiated a broader cleanup across the codebase.
- Improved navigation and accessibility by integrating a Footer component with contact info and social links.
- Coordinated with 8–9 developers in weekly Agile scrums to prioritize features and enhance mobile responsiveness.

#### Projects

#### Cave Adventure RPG

github.com/kellyma626/rpg-cave-game

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

October 2024 - December 2024

- Created abstract Item, Potion, and Weapon classes to support item behavior in a team-based terminal game.
- Engineered a vector-based inventory system with dynamic memory management and polymorphism.
- Ensured code quality via 20+ unit tests with GoogleTest, CI using GitHub Actions, and debugging/profiling tools.

## BearCare

devpost.com/software/bearcare

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

April 2022

• Built the frontend UI for a hospital-locator app, enabling users to filter 400+ hospitals in emergency scenarios.

• Designed 12 insurance plan filter buttons for quick user selection; shipped MVP in a 24-hour team hackathon.

## TECHNICAL SKILLS

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

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

Libraries: NumPy, Pandas, scikit-learn, Matplotlib, Seaborn, HuggingFace, PyTorch

Tools: GitHub, GitHub Actions, GDB, Valgrind, GoogleTest