Ryan Mar

(408) 234-6190 | ryanmar05.business@gmail.com | ryanmar.co | linkedin.com/in/marryan | github.com/seika5

EDUCATION

UC Merced, Merced, CA

May 2026

GPA 3.98 | Bachelor of Science in Computer Science and Engineering

TECHNICAL SKILLS

Languages: C, C++, CSS, HTML, Java, JavaScript, Python, SQL, TypeScript, WASM, and YAML

Frameworks: Bootstrap, Django, Django REST, Flask, Next.js, React.js, Tailwind CSS, TensorFlow, and Vue.js Developer Tools: Alpaca Markets, AWS, CUDA, Docker, Firebase, OpenCV, Pandas, PyTorch, and Stripe

WORK EXPERIENCE

Google Developer Group

September 2024 - December 2024

Software Engineer Project Lead

Merced, CA

- Recruited and organized 3 cross-functional teams (Quantitative analysis, Machine learning, and Full-stack) composed of 49 student developers across 6 universities using Agile methodologies
- Setup a **Jira** project board to foster a collaborative environment, created backlogs, and delegated tasks
- Integrated real-time market data using **Alpaca Markets** API
- Deployed cloud infrastructure using Amazon Web Services (AWS) on EC2 instances

Department of Homeland Security

June 2024 - August 2024

Washington D.C.

Software Engineer Intern

- Collaborated within an **Agile** DevOps team, leveraging **Jira** for sprint planning, while utilizing iterative development and continuous feedback to enhance CI/CD processes and Docker container management
- Refactored GitLab CI/CD pipeline by moving 3 severity scans to an external shell script
- Implemented a new pipeline stage in GitLab CI/CD to automatically comment on existing vulnerabilities in merge requests, enhancing visibility of security issues during code reviews

EXTRACURRICULARS

Google Developer Group @ UC Merced

January 2025 - Present

Leadership Organizer

Merced, CA

Merced. CA

- Enabled project groups, organized various large events, and bolstered outreach to multiple majors
- Provided mentorship to club members and facilitated project recruitment, funding, and more

Association for Computing Machinery

SIG Software Engineering Lead

October 2024 - Present

- Facilitated workshops for practical software engineering skills, including Git, GitHub, and Agile
- Engaged the UC Merced student community to foster interest in software engineering

PROJECTS

DjN Data Visualizer | *Django, Docker, Next.js*

September 2024

- Utilizes TypeScript, Next.is, and Chart.is on the frontend, along with Redux for state management
- Implements **Diango REST framework** and containerized with **Docker** for automated deployment

Crescent Novels | AWS. Diango

June 2020 - June 2023

- Developed full-stack features, functionality, and user interaction features using **Django**
- Deployed website using Amazon Web Services (AWS) on EC2 instances
- Grew website to over **500** active users

AWARDS

•	Brainrot jia.seed Hackathon Winner - 5 awards - \$250 awarded	2024
•	HackMerced IX Winner - 2 awards - \$3000 awarded	2024

National Merit Scholarship Finalist 2023