GEN TAMADA



gtamada@ucsb.edu in linkedin.com/in/gen-tamada O github.com/Ononymous Inttps://gentamada.me

EDUCATION

University of California, Santa Barbara (UCSB)

Master of Science (M.S.) Computer Science Candidate (BS/MS Program)

Bachelor of Science (B.S.) Computer Science Candidate (Dean's Honors)

Expected June 2026 Expected June 2026

Cumulative GPA: 3.98

Relevant Courses: Data Structure & Algorithms, Advanced Application Programming, Computer Networking, Computer Security

INTERNSHIP EXPERIENCE

RACELab, UC Santa Barbara (sites.cs.ucsb.edu/~ckrintz/racelab.html)

Oct 2024 - Present

Research Assistant

- Refining the API and integrating more functionalities using C and C++ for easier deployment and more complex calculations to happen in DaaS dataflow IoT applications
- Assisting PhD mentor in benchmarking and acquiring ground truth data on power and time usage on different edge devices
- Researching Device-as-a-Service (DaaS), a computing method similar to Function-as-a-Service (FaaS) that is specifically designed for IoT and edge devices, that is more efficient and persistent than traditional methods

Aquimo LLC., Remote (tinyurl.com/aquimo-light)

June 2023 - September 2023

Software Engineer Intern

- Worked in development team in creating light-weight mobile games and apps hosted online using Cocos Game Creator
- Standardized a method in **Javascript** for users to access any cocos games on their home screen without using app stores
- Optimized the Javascript URI parsing algorithms to allow developers with little coding experience to use query strings
- Prepared the **Production QA** to be tested on the Pre-season football game between Chicago Bears and Indianapolis Colts

SOAR Foundation, Remote (gen8009.wixsite.com/soar-foundation)

June 2022 - September 2022

Software Engineer Intern

- Created a new website for SOAR in 2 weeks using the platform of Wix; eliminated unnecessary components of the original site, emphasized the important information, and simplified the Web User Interface for the users
- Proposed the plan for replacing the original **Wordpress** site of SOAR Foundation to one powered by **React.js**
- Listed the pros and cons of the overall switch and the necessary procedures needed to achieve the new **React.js** site

PROJECTS

GauchoRide, UCSB Advanced Application Programming Course (tinyurl.com/gauchoride) Full-Stack Developer

March 2024 - June 2024

- Improved upon legacy code for GauchoRide, an application intended for students in need to schedule rides within UCSB
- Initialized and connected PostgresQL database, and used SQL commands to control and modify the contents to save user data
- Implemented scheduler page for weekly recurring events, and created Storybook documentation for all new components
- Created tests that passes coverage and mutation testing for both React.js frontend (Stryker) and Spring Boot backend (PiTest), and also created integration and end-to-end tests for the application

GauchoCourses, UCSB Data Science Club (github.com/data-science-ucsb/gauchocourses)

February 2023 - Present

Full-Stack Developer

- Collaborated in implementing a solution to make the course selection process of UCSB simpler and more efficient
- Employed the Vue.js framework for frontend and the Spring Boot (Java) platform for handling backend queries and API calls
- Utilized development techniques such as **Agile Development** and **Kanban** boards to manage and make the process more efficient
- Sponsored by UCSB, and have officially received the API keys that can access course contents and parameters of the University

SKILLS

- Technologies: Javascript, HTML/CSS, Java, Spring Boot, C, C++, SQL, PostgresQL, MIPS, Linux
- Python libraries: Django, Pytest, Numpy, Scipy, PyTorch, TensorFlow, Librosa, Streamlit
- Javascript Related: Jest testing, Node.js, React.js, Next.js, React Native, Vue.js
- **Languages:** Fluent in English, Chinese, and Japanese