#### GEN TAMADA



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





# **EDUCATION**

### University of California, Santa Barbara (UCSB)

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

Class Taken: Data Structure & Algorithms, Computer Architecture, Automata & Formal Languages

**Expected June 2025 Cumulative GPA: 3.97** 

## **INTERNSHIP EXPERIENCE**

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 on websites, 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 basic implementation 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**

Noteblockit, UCSB Data Science Club (github.com/Ononymous/Noteblockit)

September 2022 - April 2023

Project Team Leader

- Invented a solution that allows an accurate conversion of any music file (wav file) into noteblock systems in Minecraft
- Researched and compared more than 10 different implementations of Music Source Separation using machine learning, and used Python libraries such as Librosa and Numpy in Google Colab for data manipulation and storage
- Implemented a recurrent neural network model in **PyTorch**, and trained 3 separate sets of parameters for bass, vocals, and drums
- Hosted the model on Streamlit Community Cloud; fine-tuned the model to fit the memory usage limit on Streamlit

AirNet, Coders SB Club Project Series (github.com/Ononymous/AirNet)

January 2023 - June 2023

- Project Team Leader
- Presented an idea that allows users to utilize their mobile devices as a radar to see thousands of planes around the world, spreading awareness of the advancement of technology and the things that tend to be unseen or ignored in the world
- Researched and devised a mathematical algorithm to accurately calculate the 3d-relative-coordinates of any plane on Earth given the outputs of the mobile device sensors and GPS coordinates
- Used React Native for frontend of phone app, and the backend with Supabase for storing and accessing user data

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

February 2023 - Present

Frontend / Backend 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
- Sponsored by UCSB, and have officially received the API keys that can access course contents and parameters of the University

### SKILLS

- Technologies: React.js, React Native, Vue.js, Javascript, HTML/CSS, Java, MIPS, C++, R, Cocos Game Creator
- **Python libraries**: Numpy, Scipy, PyTorch, TensorFlow, Librosa, Streamlit
- **Data related**: Firebase, Moralis database / hosting, Supabase
- Spoken Languages: Fluent in English, Chinese, and Japanese