GEN TAMADA



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





EDUCATION

University of California, Santa Barbara (UCSB)

Expected June 2025

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

Cumulative GPA: 3.97

Class Taken: Data Structure & Algorithms, Operating Systems, Computer Networks, Computer Architecture

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

Refract, UCSB Data Science Club (github.com/heyyysus/refract)

January 2024 - May 2024

Machine Learning Model Engineer

- Devised a ML solution to cloak facial images to mitigate risks associated with unauthorized use in Deepfake creation
- Implemented model in **PyTorch** and fine tuned the model after its fifth iterations to improve the result of the face cloaking
- Utilized pre-trained models like Inception Resnet V1, MTCNN, and LPIPS to manipulate image embeddings and introduce undetectable alterations that prevent misuse in machine learning applications
- Engineered specialized loss function to maintain a balance between image similarity and security

KOS, UCSB Operating Systems course (CMPSC 170) (tinyurl.com/cs170kos)

January 2024 - March 2024

- Developed a fully functional operating system in C, designed to run on a MIPS R3000 32-bit processor simulator
- Implemented core functionalities of Linux including process management commands such as fork, exec, pipe, and dup
- Engineered a scheduler to manage process control blocks (PCBs), effectively handling program registers, file descriptors, and child processes to support parallelism and resource management

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

January 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

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