

Minji Yun

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EDUCATION

University of California, Davis

Bachelor of Science in Computer Science

Davis, CA

Sep. 2021 – Jun. 2025

EXPERIENCE

Software Engineer Intern

SelfActualize.AI

Jun. 2024 – Sep. 2024

San Francisco, CA

- Developed and maintained front-end features for AI coaching service using HTML, CSS, JavaScript, TypeScript
- Wrote Lambda codes to enable certain features and to optimize back-end microservices and APIs with Python and JavaScript
- Prompt engineered to fine-tune GPT4o model
- Wrote tests and helped debug issues to ensure high performances and responsiveness

Tech Lead

Google Developer Students Club

Jan. 2023 – Feb. 2024

Davis, CA

- Developed an AI/ML based recycling app that classifies garbage materials and tells how accurate its prediction is when users take or choose photos using Flutter, TensorFlow, and Google Colab
- Collaborated with a team to highlight the inefficiency of the current recycling system in the U.S. and to provide guidance for a new system that sorts every material possible; Won the 2023 Winter Quarter Most Creative Project Award
- Developed an AI/ML based app that generates a curated color palette from the pictures taken or chosen, later developed it into a palette sharing social media app using Flutter, scikit-learn, and Flask; Won the 2023 Spring Quarter Best Beginner Project II Award

LikeLion US @ UCD

Tech Entrepreneurship Community

Sep. 2023 – June. 2025

Davis, CA

- Developed a prototype for a sign language translating app that provides live translation subtitles when using phone camera or making video calls in effort to resolve communication difficulties for the Deaf
- Won 1st place at the 2023 LIKELION US Ideathon
- Developed the official website for LikeLion @ UCD using HTML/CSS/JavaScript

Society of Manufacturing Engineers @ UCD

Officer

Sep. 2022 – Sep. 2023

Davis, CA

- Organized, promoted, conducted general meetings/events, and coordinated officer meetings
- Tutored UC Davis undergraduate physics courses

Programming Intern

Notre Dame University - QuarkNet

Jun. 2020 – Jul. 2020

Notre Dame, IN

- Developed a program in Python that analyzes 100,000 dimuon collision events to enhance the accuracy, efficiency, and the data intake amount for the current analysis method
- Integrated raw data of collisions to calculate invariant mass of dimuon pairs and to perform Lorentz transformation

TECHNICAL SKILLS

Programming Languages: Java, Python, C++, R, Dart, Kotlin, HTML, CSS, JavaScript, TypeScript, MATLAB

Developer Tools: GitHub, Linux, Flutter, Flask, AWS, React, MongoDB, Firebase

Libraries: NumPy, pandas, pytorch, scikit-learn, tensorflow, Matplotlib, ggplot2, seaborn, MUI, React

Other Tools/IDEs: Visual Studio Code, IntelliJ IDEA, Android Studio, Figma, SolidWorks

Languages: English, Korean, Spanish (intermediate)

RELEVANT COURSEWORK

- Machine Learning Methods and Theory
- Object Oriented Programming
- Data Structures and Algorithms
- Computer Architecture
- Statistical Data Science
- Assembly Language
- Probability Theory
- Game Theory
- Calculus/Linear Algebra
- Physics - Mechanics