

Ember Lu

510-857-6083 | emberlu@gmail.com | [linkedin.com/in/ember-lu](https://www.linkedin.com/in/ember-lu) | github.com/e-ember

EDUCATION

University of California, Santa Cruz
Bachelor of Science in Computer Science, 4.0 GPA

Santa Cruz, CA
Sept. 2024 – Jun. 2027

American High School
4.3 GPA

Fremont, CA
Aug. 2020 – May 2024

EXPERIENCE

Software Engineering Intern
PicnicHealth

Jul. 2025 – Present
San Francisco, CA

- Built 2 full-stack AI features (React, Node.js) that accelerated a clinical trial record workflow by 95%
- Integrated scalable APIs and UIs with REST controllers, real-time React/Apollo GraphQL components, Temporal workflow endpoint calls, and PostgreSQL/Hasura data operations
- Pioneered groundwork for applying AI to streamline health tech research study operations within future projects

Software Engineering Intern
UCSC Baskin Engineering, Biomedical AI Lab

Jan. 2025 – Present
Santa Cruz, CA

- Processed 150+ Hepatitis B capsid PDB files with MDTraj/MDAnalysis and scripted automated protein dimer identification via center-of-mass proximity
- Simulated protein structures with OpenMM/ChimeraX to generate PDB data for ML model training within a Linux server environment under Professor Razvan Marinescu

Machine Learning Researcher
UCSC Baskin Engineering, Computational Ecology Lab

Oct. 2024 – Jul. 2025
Santa Cruz, CA

- Enhanced ML models (PyTorch, R) to predict species movement, analyzed fairness in algorithms, and led a software team to boost model efficiency under Professor Luca de Alfaro

PROJECTS

CalmSense | *Pytorch*

Jun. 2025

- Using PyTorch and health data to build a neural network that detects oncoming anxiety attacks and warns users
- Achieved 3rd Place in the Santa Cruz Artificial Intelligence hackathon

OccasionAll | *Flask, Gemini AI, Spotify API*

Oct. 2024

- Developed Full-stack web app utilizes Flask, Gemini AI, and Spotify API to generate an enhanced Spotify playlist, customized to the user's description of their event

2x Machine Learning Research Papers | *Python, Matplotlib, Sci-kit Learn*

2020, 2022-2023

- Led a research publication and a team of 4+ to build a RandomForestClassifier using data from 19 public health factors to determine COVID-19 risk levels by US county
- Directed a team of 4+ in statistical analysis of the encrypted Voynich Manuscript to decode its unknown language and co-wrote a pending research paper discussing its results

LEADERSHIP

Marketing Lead | *Santa Cruz Artificial Intelligence*

Aug. 2025 – Present

Director of Internal Affairs | *Google Developer Group*

Jun. 2025 – Present

Instruction and Outreach Lead | *Girls Who Code*

Jan. 2025 – Present

TECHNICAL SKILLS

Languages: Python, TypeScript, Java, C/C++, SQL, R, JavaScript, HTML/CSS, English, Mandarin

Frameworks/Technologies: React, Node.js, Flask, Hasura, PostgreSQL, Docker, Linux

Developer Tools: Git, Google Cloud Platform, Temporal, Linear, Figma, Microsoft Office

Relevant Coursework: Data Structures and Algorithms, Computer Architecture, Principles of Electronics, Foundations of Programming Languages, Calculus III (Fall 2025-Spring 2026), Computer Systems/Assembly, Discrete Math, Linear Algebra, Calculus II, Python Abstractions