

# Kyi Lei Aye

ayekylei2003@gmail.com

Alhambra, CA, 91801

626-558-5766

[GitHub](#)

[LinkedIn](#)

[Website](#)

## Education

### University of California, Irvine

Irvine, CA

B.S in Computer Science, Specialization in Intelligent Systems | GPA - 4.0

Aug 2025 - June 2027

### College of San Mateo

San Mateo, CA

A.S in Computer Science, Mathematics, Physics | GPA - 3.94

Aug 2022 - May 2025

**Relevant Courses:** Linear Algebra, Probability & Statistics, Object Oriented Programming, Data Structures & Algorithms, Computer Architecture, Algorithm Designs & Analysis, Information Retrieval, Intro to AI, Machine Learning Specialization.

## Job Experience

### Cadence Design Systems | Machine Learning Engineer Fellow

Sept 2025 - Present

- Developed an end-to-end preprocessing pipeline, including **tokenization** and **noise reduction**, for **48M+** Amazon product reviews using **NLTK** and **Pandas**, enhancing data quality for model training.
- Fine-tuned a **BERT-Base Cased model** on cleaned reviews with **Hugging Face Transformers** to extract actionable insights for products, achieving **87%** accuracy in multi-class sentiment analysis (positive, neutral, and negative).

### Uber | Software Engineer Fellow

Jan 2025 - Aug 2025

- Integrated a real-time mobile object detection feature in an inventory app using **Tensorflow.js** and storing data in **Firestore**, reducing manual data entry workload by **20%** and enhancing user satisfaction and experience.
- Built and tested a **Retrieval Augmented Generation (RAG) pipeline** with **Pinecone** database and **Langchain** to upgrade AI-powered chatbot, improving response relevancy and accuracy rate by **35%**.

### Stanford University School of Medicine | Machine Learning Research Intern

Sept 2024 - Sept 2025

- Fine-tuned a **BEiT-BERT** based pathology vision-language model on **~6K** image pairs with **Pytorch** and **knowledge distillation**, increasing model accuracy rate by **72%** in tissue classification in grayscale cancer microscopy image domain.
- Implemented a **UNI self-supervised image encoder pipeline** in **TensorFlow** with a **cosine similarity technique** for pixel-level cancer classification, achieving **70%** precision in identifying cancer areas in pathology images.

### Microsoft Teals | Computer Science Teaching Assistant

July 2024 - May 2025

- Mentored **200+** K-12 students with AP computer science labs and tests, enhancing students' average test scores by **15%**.
- Delivered **1-1** and small group tutoring sessions, which increased students' assignment completion rate by **20%**.

## Projects

### Insight Bot | [GitHub](#)

TypeScript | Python | NextJS | Anthropic API | Pinecone

- Led a team of **4** to develop a full-stack **RAG**-powered web app, integrating a **Flask** backend with a **Next.js** frontend via **RESTful APIs** for real-time client-server communication.
- Used by **100+** students to build effective study habits with a personalized study planner assistant and reach learning goals.

### Personal Finance Tracker | [GitHub](#)

Python | Flask | OpenAI API | Pytest | PostgreSQL

- Engineered an **OpenAI API**-powered chatbot with **PostgreSQL** to manage chat history and deliver real-time AI financial advice.
- Implemented secure user authentication with **Flask-Login**, **SQLAlchemy** and **Werkzeug** password hashing, ensuring data protection, privacy, and user trust.
- Developed a scalable **Pytest suite** to validate budget calculations and transaction handling logic, ensuring system reliability.

## Research Publications & Awards

- Leveraging Computational Pathology AI for Non-invasive Optical Imaging Analysis Without Retraining | [Paper](#) Nov 2024
- Won **3rd prize** in Physical & Computational Sciences at Stanford Undergrad Research Conference among **90+** researchers.
- Won **presentation award** in Computational & System Biology at Biomedical Research Conference out of **4200** researchers.

## Leadership

### Girls Who Code Chapter | San Mateo County | Vice President

- Grew club membership by **60+** through social media contents, flyers, tech speaker events, and club activities.
- Led group projects, increasing members' participation rate in projects by **30%** through effective progress tracking.

## Technical Skills

**Language/Frameworks:** Python, Java, C, C++, SQL, HTML, CSS, Tensorflow.js, Node.js, React, Next.js, Langchain, Flask.

**Developer Tools:** VS Code, Git, GitHub, Google Colab, Jupyter Notebook, Hugging Face, Kaggle.

**AI | ML Libraries:** Pandas, Numpy, Matplotlib, NLTK, Scikit Learn, Tensorflow, Keras, Pytorch, Alumentation, Transformers.