# Ethan Lee

(626)-261-8137 | ethanplee24@gmail.com | https://ethan-p-lee.vercel.app/ | linkedin.com/in/ethan-p-lee

#### **Education**

## **University of California Los Angeles**

Los Angeles, CA

Bachelor of Science in Computer Science

Sep. 2023 - June 2027

• Relevant Coursework: Data Structures and Algorithms, Intro to Computer Organization, Software Construction, Discrete Mathematics, Linear Algebra and Applications, Machine Learning

## **Experience**

Bruin Plan | MongoDB, Express, React, Node.js, Passport.js, JavaScript

April 2025 - May 2025

Los Angeles, CA

- Project Lead
  - Engineered full-stack app with Node.js and React to optimize schedules using 188 UCLA course entries
    Configured MongoDB database with IP whitelisting and role-based access, enabling cloud collaboration
  - Integrated Google OAuth 2.0 with Passport.js and RESTful login routes, securing 500+ user accounts
  - Developed optimization algorithm using JavaScript to prioritize class time, instructor ratings, and workload

**Automated Pet Feeder Web App** | C++, Firebase, React, JavaScript, Express

May 2024 - June 2024

Backend and Electronics Team Member

Los Angeles, CA

- Developed **REST APIs** to manage **real-time** feeder control and updates between frontend and hardware
- Established SSL-encrypted Wi-Fi connection between web app and pet feeder using Arduino WiFi library
- Managed hardware integration by wiring the **Arduino** system to servo motors, water pump, and sensors

## **Projects**

Journal Buddy | Next.js, TypeScript, Supabase, PostgreSQL, OpenAI

June 2025 - August 2025

- Developed full-stack journaling platform using Next.js, TypeScript, and Supabase, supporting 300+ users
- Designed frontend with reusable **Tailwind** and **Recharts** components resulting in 40% faster dev cycles
- Integrated OpenAI and Pinecone vector search to process 1,000+ entries, increasing engagement by 60%
- Deployed on Vercel with CI/CD + NextAuth.js, reducing deployment time by 80% w/ 99.9% uptime

**Digit Classification Model** | PyTorch, Python, CNNs, Data Augmentation

Oct. 2024 - Dec. 2024

- Engineered custom CNN for digit recognition with 99.9% accuracy on MNIST dataset using PyTorch
- Visualized training metrics using Matplotlib to improve model performance by 15% during testing phase
- Created data augmentation pipeline using **PyTorch** to enhance model generalization and reduce overfitting

## **Published Video Games** | *Unity, C#, C++, Git, Github*

Sep. 2023 - March 2024

- Frogs Go Nuclear: 2D Platformer developed in Unity
  - Led a team of 5 developers, assigning tasks and fostering open communication to drive success
  - Leveraged C# and Unity to implement robust user-controlled mechanics and interactive elements
  - Streamlined collaboration with 50+ Git/GitHub commits, ensuring version control and code quality
- *Marble Madness*: 2D Dungeon crawler developed in C++
  - Custom-level creation/loading system, discrete collision detection, and sprite-based graphics
  - Designed 10 enemy and interactive type elements using **polymorphism** to enhance gameplay
  - Reduced redundancy to streamline code by 20% by integrating inheritance-type game architecture

#### **Technical Skills**

Languages: C++/ C#, TypeScript, JavaScript, Python, HTML/ CSS

Frameworks: React, Express, Next.js, Tailwind CSS

Tools: Git, Docker, Google Cloud Platform, VS Code, Unity, Unreal Engine, Linux, Vercel, Node.js, AWS

Libraries: PyTorch, TensorFlow, Matplotlib, pandas, Selenium