

Patrick Lee

(650) 722-6985

patricklee650@gmail.com

patricklee.com

github.com/PatrickELee

linkedin.com/in/patrick-ey-lee

EDUCATION

University of California, Davis

Davis, CA

Bachelor of Science in Computer Science

June 2024

- Overall GPA: **3.96**, Major GPA: **4.00**, 6 x Dean's Honor List
- Relevant Courses: Object Oriented Programming, Algorithms and Data Structures, Statistics, Computer Networks, Operating Systems, Computer Vision, Human Computer Interaction

TECHNICAL SKILLS

Languages: Python, Golang, C++, C, HTML, CSS, SQL, Bash, Java, JavaScript

Frameworks: Django, Flask, React

Other: Git, UNIX, AWS, Boto3, ADO, Terraform, Docker, Kubernetes, CI/CD, Agile Development, Bazel, MongoDB

WORK EXPERIENCE

Mindbody

San Luis Obispo, CA

Software Engineer Intern – Developer Productivity

June 2023 – Present

- Decreased need for human responses to developer questions by **50%** and launched microservice that outperformed built-in ADO search in **60%** of test cases by creating AI responder using **Python, ADO, AWS**, and **Pulumi IaC**
- Built vector database with FAISS able to store **1,000,000+** embeddings, hosted on a **Flask** webserver in an EKS **Kubernetes** pod using embedding models to perform text similarity search
- Accelerated development by creating **Azure CI/CD pipelines** to automate dev, staging, and prod deployments
- Achieved code reliability through **100%** code coverage in testing with **pytest** and **NewRelic** monitoring and logging

Coinbase

San Francisco, CA

Software Engineer Intern – Infrastructure Security

May 2022 – Sept 2022

- Implemented **REST API** and **Lambda** to handle communication channels (e.g. Slack, Jira, Github, etc.) for company of **4000+** employees with **AWS, Golang**, and **Google Protobuf**
- Reduced stale package security checks by **95%**, increasing vulnerable package detection by writing **Python** scripts for **Kinesis** data streams and **DynamoDB** partitions
- Documented new tools like Retool pages that support CRUD operations with **GraphQL** to reduce internal page's development time by **90%**, from days to hours
- Minimized operational toil by automating builds with tools like **Bazel** and **Buildkite**

EXTRACURRICULAR INFORMATION

UC Davis Gunrock Breakerspace

Davis, CA

Undergraduate Research Assistant

Jan 2023 - Present

- Conducted research with Professor Zubair Shafiq and credited on **one** paper on link decoration-based web tracking, user privacy, and computer networking
- Identified trends in user tracking and page breakage caused by link modification with **JavaScript** by collecting **100,000 Puppeteer**-based web crawl results and analyzing with self-developed **Python** scripts

Google Developer Student Club at UC Davis

Davis, CA

Techlead

Oct 2020 – June 2021

- Instructed on programming fundamentals in topics such as web development and Git usage for **200+ attending students** at several different programming workshops

PERSONAL PROJECTS

Concoct – Python, Flask, JavaScript, React, Microsoft Azure Custom Vision

- Reduced food waste and saved costs by creating app leveraging **Microsoft Azure's Custom Vision** to identify available ingredients and generate relevant recipes
- Took leadership role of project in a team of four and contributed majority of codebase, including entire **Flask** backend API that fetches recipes from the **Spoonacular Recipe API** based on ingredients found by Custom Vision