# **Nicholas Ung**

San Jose, CA • (626) 340-0447 • <u>nicholasung22@gmail.com</u> nung22.github.io/portfolio • linkedin.com/in/nicholas-ung • github.com/nung22

## **EDUCATION**

### **Northeastern University**

**Expected Dec 2025** 

- Candidate for Master of Science in Computer Science
- Relevant Coursework: Algorithms and Data Structures, Object Oriented Programming, Discrete Mathematics

## University of California, Los Angeles (UCLA)

- Bachelor of Science in Molecular, Cell and Developmental Biology Specializing in Computing
- <u>Publications</u>: Desai, Heta et al. "Multi-omic stratification of the missense variant cysteinome." *bioRxiv*: the preprint server for biology 2023.08.12.553095. 14 Aug. 2023, https://doi.org/10.1101/2023.08.12.553095.

#### RELEVANT EXPERIENCE

## Open-Source Developer | PolicyEngine - San Jose, CA

Mar 2023 - Present

- Enhanced user engagement by 15% by building a product dashboard using responsive web design patterns.
- Overhauled the web app frontend using React, CSS, and Javascript in collaboration with the UI/UX team.
- Delivered a novel API endpoint in a Flask backend, impacting the policy reforms of over 4300 users.

# **Software Engineer Intern** | *Amazon – Los Angeles, CA*

Sep 2023 – Jan 2024

- Developed React-based features for OpenSearch Dashboards, a distributed system serving over 10,000 customers.
- Resolved 12+ production bugs in **Typescript** services and increased the coverage of **Jest** unit testing by 11%.
- Achieved a Lighthouse rating of 100 by integrating UI components and leveraging CI/CD pipelines for rapid iteration.

# **Undergraduate Researcher** | Backus Biochemistry Lab at UCLA – Los Angeles, CA

Dec 2019 – Jun 2021

- Automated lab data-processing pipelines, reducing workloads by 50% through efficient Python scripting.
- Led development of the research group logo and implemented it on official lab apparel and the team website.
- Engineered scripts to transform raw proteogenomic data into 48 charts characterizing predicted protein sequences.

## **PROJECTS**

2023 – Infinite Lifestyle Solutions (Nonprofit Organization for Youths Affected by Violence) – infinitelifestylesolutions.org

- Rebuilt a 6-year-old website with full user experience redesign and released a minimum viable product in 2 months.
- Worked in a cross-functional **Scrum/Agile** team that engaged in stand-ups, sprints, task estimation and retrospectives.
- Communicated key product features to stakeholders by delivering a comprehensive, structured oral presentation.
- Drove a 20% increase in search rankings and site traffic by implementing **search engine optimization (SEO)** strategies.
- Technologies Used: Javascript, HTML, CSS

2022 - Chow Counter (Restaurant and Recipe Discovery Tool) - github.com/nung22/chow-counter

- Built a Single Page Application (SPA) using a React frontend, Node/Express backend, and AWS EC2 for deployment.
- Implemented REST API integration with the Yelp and Spoonacular interfaces for dynamic content delivery.
- Streamlined project timeline by 10% by using Kanban to prioritize requirements and organize workflow.
- Technologies Used: Javascript, React.js, Express.js, Tailwind, Node.js, REST API, AWS EC2

### **SKILLS**

- Languages: Javascript, Python, Java, HTML5, CSS3, SASS, SQL, Bash, C++, Typescript
- Frameworks/Libraries: React, Flask, Node, Express, Spring, Jest, Material UI, Tailwind
- Tools: AWS EC2, Git, MySQL, NoSQL, Mongoose, Trello, Jira, NPM, Yarn, CI/CD

## **ACTIVITIES & INTERESTS**

Marathons, Triathlons, Hiking, Dragon Boat, Volunteering, Eagle Scout, Contributing to Open-Source