Alexis Echano

Palo Alto, CA | (703) 881-1777 | alexis.echano@gmail.com | alexisechano.github.io

EDUCATION

Stanford University Stanford, CA

Bachelor of Science in Computer Science (Information), Minor in English

June 2023

GPA: 3.9/4.0

Relevant Coursework: Design & Analysis of Algorithms, Database Systems, Linear Algebra, Natural Language Processing with Deep Learning, Computer & Network Security, Computer Vision

EXPERIENCE

Palo Alto Networks Santa Clara, CA

Product Manager

August 2023 – Present

- Led development of automated feature release infrastructure for Prisma SASE, a \$1 billion product line
- Built and designed the company's first guided onboarding experience to easily deploy SASE that speeds up customers' time-to-value by over 50%

Meta Menlo Park, CA

Software Engineering Intern

June 2022 – September 2022

- Created an automated recruiting notification system as part of Meta's enterprise engineering organization
- Leveraged Hack, PHP, and Mercurial to develop product currently being used by over 2,000 recruiters

Fortuna Miami, FL / Palo Alto, CA

Product Manager

January 2022 – June 2022

- Led product development and implementation of subscription and monetization features at high-growth job marketplace startup as first and only product manager
- Managed QA tickets for app improvements and maintained Jira for development team
- Spearheaded user testing in the Bay Area and helped oversee app launch in South Florida that had over 10,000 pre-launch signups and a current five-star rating on the Apple App Store

Empower McLean, VA

Software Engineering Intern

June 2020 – June 2021

- Created the rideshare company's main fraud detection system through Azure which examined more than 10,000 passengers and drivers for fraudulent behavior
- Developed the company's first serverless web dashboards to analyze the data of 500,000+ rides using Python, SQL and JavaScript
- Established the first intern group at the company that has grown to generate millions of dollars in revenue

LEADERSHIP AND COMMUNITY SERVICE

Pilipino American Student Union

Stanford, CA

Co-Chair of Mentorship Committee (Kapatid)

September 2020 – June 2023

- Organized annual high school youth leadership conference that averaged 50+ attendees
- Facilitated mentorship opportunities and relations with 20+ Bay Area high schools

SKILLS & INTERESTS

- **Programming Languages:** Python, JavaScript, TypeScript, Java, HTML/CSS, C#, C++, C, SQL, Hack/PHP
- Frameworks and Services: Azure, NextJS, Node, React, Express, Flask, Git, Mercurial, Jira, HuggingFace, OpenAI