Contact

wintongee@gmail.com

www.linkedin.com/in/wintongee (LinkedIn)

Top Skills

Data Privacy
Artificial Intelligence (AI)
Machine Learning

Languages

Chinese (Native or Bilingual)
English (Native or Bilingual)
Mandarin (Native or Bilingual)
Taishanese (Native or Bilingual)
Cantonese (Native or Bilingual)

Certifications

A Practical Guide to Upskilling Your Organization on Al

Generative AI in Learning and Development

The Future of Workforce Learning: Al-Powered Personalization for Skill Development

Using Gen AI to Develop Personalized Learning Plans

Honors-Awards

President's Commencement Reception Invitation

Winton Gee

Software Engineer | Ricoh, LinkedIn, Square | Java, Python | Cal Poly SLO Computer Science

San Francisco, California, United States

Summary

During middle school, I participated in the Spark Computers and Technology Program, where I apprenticed at LinkedIn and Square, an experience that ignited my passion for software engineering. As a first-generation college student, I earned five STEM-focused Associate degrees (e.g., Computer Science, Engineering, Mathematics) in just three years at City College of San Francisco, often balancing 7 courses per semester (nearly double the full-time course load) while working 20+ hours weekly to save for my transition to a four-year university.

My academic journey led me to Cal Poly SLO, where I was selected as a Computer Science Scholar (2% acceptance rate) for my drive and potential in the field. Upon graduation, I ranked among the top 0.1% of students university wide, earning an invitation to the President Armstrong's Graduation Reception, an honor reserved for exceptional leaders.

During my free time, you'll find me building Full Stack projects in Java, Python, or React to solve real world problems. What excites me most is collaborating with others who share this drive and aren't afraid of tackling challenges. If this is you, I'd love to connect!

Experience

California Polytechnic State University-San Luis Obispo Data Privacy Research September 2023 - December 2023 (4 months)

https://drive.google.com/file/d/1jUJSxnJmAhPQauI8ID88W7V1O80jm9EP/view?usp=sharing

Ricoh USA, Inc.
Software Engineer Intern - Microservices
June 2023 - September 2023 (4 months)

Page 1 of 3

San Francisco, California, United States

Developed AWS Lambda functions in Python to interact w/ SQL backend

ListIt

Full Stack Software Engineer April 2023 - June 2023 (3 months)

San Luis Obispo, California, United States

California Polytechnic State University-San Luis Obispo Al Ethics Research

September 2022 - December 2022 (4 months)

https://drive.google.com/drive/folders/1anvg49mbwBTXaQV4rUNiAcAXzvdCy7U?usp=sharing

Amazon

Grocery Shopper October 2019 - March 2021 (1 year 6 months)

San Francisco, California, United States

Retrieved and packed items for online grocery orders

Square

SPARK - Computers & Technology January 2015 - April 2015 (4 months) San Francisco, California, United States

LinkedIn

SPARK - Computers & Technology September 2014 - December 2014 (4 months)

San Francisco, California, United States

Education

California Polytechnic State University-San Luis Obispo Bachelor of Science - BS, Computer Science · (September 2022 - June 2024)

City College of San Francisco

Associate of Science - AS, Computer Science · (August 2021 - May 2022)

City College of San Francisco

Mechanical Engineering · (August 2019 - May 2021)

Abraham Lincoln High School · (2015 - 2019)