# Albert (Wei Jun) Ong

562-665-9371 | albertowj2001@gmail.com | linkedin.com/in/albert-wei-jun-ong | g1oom.github.io

#### **EDUCATION**

## University of California, Los Angeles

Los Angeles, CA

Expected Graduation: Jun 2025

Bachelor of Science in Computer Science

• GPA: 3.97/4.00

- Upsilon Pi Epsilon (Computing Honor Society), Tau Beta Pi (Engineering Honor Society)
- Relevant coursework: Neural Networks and Deep Learning, Computer Vision, Machine Learning, Operating Systems, Computer Networking, Computer Systems Architecture, Data Structures and Algorithms

## TECHNICAL SKILLS

Languages: Python, Java, C, C++, Go, Bash, JavaScript, TypeScript, SQL, HTML/CSS, PHP, Verilog

Frameworks: PyTorch, JAX, Spring Boot, Express, FastAPI, Remix, React Native

Libraries: NumPy, pandas, scikit-learn, React, Redux

Others: Docker, Kubernetes, Azure, AWS, Redis, Linux/Unix, Node.js, MongoDB, MySQL, PostgreSQL, Git, Postman

#### EXPERIENCE

LinkedIn, Sunnyvale, CA | Software Engineer Intern

Jun 2024 – Present

- Building a talent tracking self-service portal with Remix and FastAPI to integrate HR systems and frameworks
- Developing dynamic APIs for custom endpoint creation and data fetching from Azure SQL and Apache Airflow
- Tracking employee life cycle with Azure Event Hubs and publishing changes to Azure Service Bus and Event Grid

#### ISAFE Enterprises, Carlsbad, CA | Mobile Developer Intern

Jun 2023 – Sep 2023

- Built and deployed core modules for education-based mobile application using React Native
- Designed PHP script to authenticate client tokens from Google SSO with Firebase project
- Implemented Redux Saga middleware and REST API to facilitate creation, transfer and storage of documents

#### STACS, Singapore | Software Engineer Intern

Jan 2022 – Jul 2022

- Developed 7+ critical post-trade reporting and asset servicing modules using React and Spring Boot
- Optimized SQL queries spanning 15+ columns in 5+ relational databases to fetch client asset details
- Co-authored company's internal React library (used by tech team of 20+ developers) to refactor frontend codebase

## Research

Center for Computer Vision and Imaging Biomarkers, UCLA | ML Research Assistant Feb 2024 - Present

- Building and optimizing U-Nets trained on Gaussian heatmaps for anatomical landmark detection in chest x-rays
- Implementing knowledge graphs to streamline data pipelines and improve interpretability of detection models
- Contributing to SimpleMind, an AI framework that adds machine reasoning to deep neural networks

Physics of AmoRphous and Inorganic Solids Lab, UCLA | ML Research Assistant Oct 2022 - Jun 2023

- Utilized Google JAX to create end-to-end differentiable peridynamics simulations with Acclerated Linear Algebra
- Overhauled per-atom dilatation calculation module and devised comprehensive test environments
- Refactored core simulation unit and created unit tests for 4 core functions to improve simulation initialization

Singapore University of Technology and Design, Singapore | ML Student Researcher Mar 2018 - Feb 2019

- Developed a supervised Machine Learning program to classify unstructured texts in cybersecurity reports PDF
- Achieved 83.3% testing accuracy by using character-level n-grams and TF-IDF-weighted features

## ACTIVITIES

## Daily Bruin, UCLA | Internal Tools Software Engineer

Oct 2022 – Present

- Designing Go backend modules for management platform to monitor statuses of websites used by 200+ editors
- Creating efficient monitor modules using Go's concurrency primitives, reducing error discovery time to minutes
- Containerizing internal tools projects and managing dependencies using Docker and Kubernetes

### Awards

- First Place International Mathematical Modeling Challenge (Singapore) 2018
- Singapore Representative, Honorable Mention International Mathematical Modeling Challenge 2018