MARTIN WONG

▼ Vancouver, BC | ■ martinwong303@gmail.com | ♠ Mighty303 | martin-wong303 | ♠ martinwong.me

WORK EXPERIENCE

Electronic Arts May 2025 - Aug 2025

Software Engineer Intern

Vancouver, BC

- Built and deployed an AI-powered Slack bot with **RAG pipeline**, cutting onboarding time by 40% and helping 30+ engineers quickly resolve codebase and documentation questions
- Built a scalable embedding pipeline indexing 2 production codebases (1M+ lines, 8,000 files) and 300+ pages of docs using recursive code chunking, token-based doc chunking, Amazon Titan V2, and PostgreSQL/pgvector
- Designed a custom MCP service with a scoring system (0–10) to dynamically rank and retrieve from docs, code, chat history, and user feedback, improving answer relevance by 35%
- Deployed RAG system with pgyector on AWS Aurora, and FastAPI on AWS EKS, powered by AWS Bedrock, improving query performance while reducing infrastructure spend by an estimated 35%

Rivian Sep 2024 - Apr 2025

Software Engineer Intern

Vancouver, BC

- Led mobile development of a 2FA-secured driving feature on iOS and Android using Swift and Kotlin, enabling secure remote commands across all Rivian vehicles and enabled by 500+ daily drivers within weeks of launch
- Implemented secure command delivery via APNS and Firebase Messaging with Bluetooth byte/Protobuf fallback, and built time-based one-time passcodes using HMAC encryption + GraphQL for all notification failure scenarios
- Prototyped and deployed a native iOS screen recorder to over 900+ App Center users for automated bug reporting, capturing pixel buffer screenshots at 30-second intervals

Avena Tech Corporation

Jul 2023 - Sep 2024

Software Developer (Part-Time)

Vancouver, BC

- Redesigned, developed, and deployed full-stack websites for digital marketing clients using Figma, React, and Tailwind, optimizing load times by 75% to improve customer engagement
- Streamlined deployment by utilizing BASH, Github actions, and **Docker Compose** to create a **CI/CD** pipeline for testing, building, and deploying Docker containers, reducing development time by 50%
- Developed and deployed a new blogging platform with containerized REST API endpoints using Express.js, AWS S3, and PostgreSQL, migrating over 60 WordPress blogs to a new, efficient platform for future blogs

Simon Fraser University iXLab

Apr 2023 - Sep 2023

Undergraduate Research Assistant

Vancouver, BC

- Enabled machine learning model validation by developing IMU sensor data simulations utilizing Python
- Collected XYZ and rotational data generated from training data generated by the T2M-GPT model in order for researchers to identify joints of motion to increase accuracy to real human motion

PROJECTS

Personalized AI Discord Bot | *Python, Node.js, FastAPI, AWS EC2*

- Fine-tuned Meta's Llama2 LLM on **120,000** Discord messages to create a personalized chatbot to respond in the style of the user
- Trained and deployed the fine-tuned model on Replicate accessed by a FastAPI endpoint, containerized on Docker and hosted on an **AWS EC2 instance**, and deployed on via PM2 on a personal home Ubuntu server for continuous uptime
- Wrote Python scripts to convert and pre-process Discord message data from JSON to JSONL, filtering sensitive information from 3,000 messages and ensuring seamless integration to Llama2 model and user privacy

Custom Blog Editor | React, Express.js, Node.js, PostgreSQL, Typescript

- Developed a full-stack blog editor which allows users to create, update, and delete blogs to migrate Wordpress blogs
- Implemented robust client and server-sided form validation using Zod and react-hook-form with email notifications to validate if an email was sent, validating every step of blog creation

Kanban Planner | MongoDB, Express.js, React, Node.js

- Developed a full-stack Kanban Planner app which allows users to manage their tasks in an organized and efficient way
- Implemented robust client and server-side form validation using AJV, a JSON schema validator library, to ensure data integrity

EDUCATION

Simon Fraser University

Bachelor of Science, Computer Science

Expected Graduation May 2027

Burnaby, BC

Courses: Data Structures and Algorithms, Database Systems, Software Engineering, Computer Systems, Web Development TECHNICAL SKILLS

Languages: Swift, Kotlin, Java, Python, JavaScript, TypeScript C, C++, HTML5, CSS, SQL, BASH

Frameworks/Libraries: React, SwiftUI, Jetpack Compose, Next.js, Express.js, Node.js, Mongoose, GraphQL, Tailwind, Jest

Developer Tools: Git, Docker, Postman, AWS, NGINX, Linux, PostgreSQL, MongoDB, Kubernetes