Teddy Malhan

672-339-2503 | ama367@sfu.ca | linkedin.com/in/teddymalhan | github.com/teddymalhan | malhan.ca

EDUCATION

Simon Fraser University

Burnaby, BC

Bachelor of Science in Computer Science, GPA: 3.81

Expected Graduation: May 2027

- Relevant Coursework: Data Structures & Algorithms, Artificial Intelligence, Linear Algebra, Object-Oriented Programming, Discrete Mathematics, Computer Systems, Database Systems, Software Engineering, Web Development
- Awards: Google DSC Hackathon Winner (2024), Mountain Madness Hackathon Winner (2025)

EXPERIENCE

Electronic Arts

May 2025 - Aug 2025

Software Engineer Intern Vancouver, BC

- Engineered an AI agent using Python FastAPI (LangGraph) & React to streamline game configuration workflows.
- Built Golang microservices (MCP) to efficiently handle over 1.2 million linked records, saving 100+ hours/month.
- Delivered $100 \times$ query speed improvement (18.2s \rightarrow 157ms) for 120k records by database sharding optimization. • Implemented Redis (AWS ElastiCache) TTL based caching for Go MCP Server querying GraphQL endpoints.
- Scaled microservice to handle 250k RPS on AWS EKS (Kubernetes) using Docker, Helm, and Terraform.
- Automated deployment with **GitLab CI/CD** pipelines and implemented HPA scaling $(3 \to 17 \text{ pods})$.

Dialpad

Jan 2025 – Apr 2025

Software Engineer Intern

Vancouver, BC

- Delivered Digital Scorecards serving 70k+ end users with 200k RPS peak capacity using Vue.js (TypeScript).
- Built WCAG compliant components & collaborated with senior engineers & QA teams using Jira & Git.
- Shipped 7+ compliance-driven feature flags in **Django (Python)** to customize Dialpad AI for Randstad.
- Reduced operational overhead by 10% for 600k+ clients through targeted feature customization and optimization.
- Led cross-team initiative to reduce observability costs by 30%, migrating 20+ dashboards from **Datadog** to Observe.

Develop For Good Software Engineer

Sept 2024 - Dec 2024

California, United States

- Redesigned full-stack website for Forgotten Felines of Sonoma County using TypeScript, React, and Next.js.
- Reduced load times from 3s to 1s, enhancing SEO with **Tailwind CSS** and Figma designs.
- Integrated Supabase (PostgreSQL) database for real-time updates and deployed on Vercel.
- Shipped 10+ production-ready features in Agile sprints, delivering value throughout the SDLC.

Projects

HelpGetMeFit! | Spring Boot, Java, Reactis, RabbitMQ, MongoDB, Maven, JUnit5, Mockito

Sept 2025

- Built Java Spring Boot microservices, implementing Saga & CQRS patterns for distributed transaction consistency.
- Sustained 8.5k RPS / 55k msgs/min throughput using RabbitMQ quorum queues with p99 latency of 260ms.
- Reduced MTTR to 12 minutes through comprehensive testing with JUnit5, Testcontainers, and k6.
- Automated zero-downtime deployments with blue/green rollouts and CI/CD pipelines.

WasteWise | React Native, Expo, Python, FAISS, TensorFlow Lite, pytest, k6

Oct 2024

- Architected a FAISS & NLP based waste sorting system powered by RAG, OpenAI Embeddings and pgvector, parsing 20k+ mappings of food items to bins.
- Built React Native (Expo) mobile app with react-native-vision-camera for real-time waste classification.
- Integrated YOLO model trained on TrashNet dataset with TensorFlow Lite for on-device image recognition.
- Ensured 100% test coverage through pytest, applying Test-Driven Development (TDD) for a robust design.

TECHNICAL SKILLS

Languages: Python, Java, SQL, TypeScript, Go/Golang, JavaScript, HTML/CSS, C, C++

Frameworks: LangGraph, LangChain, Spring Boot, Reactis, Node.js, Gin, Express, Flask, FastAPI, Next.js, Django, Vue.js

Libraries: pandas, NumPy, Matplotlib, ShadCN, Aceternity, Tesseract, vLLM, DStack

Developer Tools: Git, Docker, PostgreSQL, AWS (EC2, RDS, S3, DynamoDB), GCP, Figma, Kubernetes, Postman