Teddy Malhan

 $\underline{malhan.ca} \mid \underline{github.com/teddymalhan} \mid \underline{teddymalhan@gmail.com} \mid \underline{linkedin.com/in/teddymalhan} \mid 672-339-2503$

EDUCATION

Simon Fraser University, British Columbia, Canada

Expected May 2027

Bachelor of Science in Computer Science | Dean's List

GPA 3.81

• Courses: Data Structures & Algorithms, Artificial Intelligence, Object-Oriented Programming, Web Development

Experience

Electronic Arts

May 2025 – Aug 2025

Software Engineer Intern

Burnaby, BC

- Designed, developed and took ownership of an end-to-end AI agent to deploy AI driven configurations to games with peak 450k RPS using Python FastAPI (LangGraph), React, Redis (AWS Elasticache) and Postgres (AWS Aurora), processing 1.2 million+ linked records for FC 26, saving 100+ hours per month.
- Delivered 100× faster querying (18.2s → 157ms for 120k records) by database sharding (database design) and incorporating TTL using Redis (AWS ElastiCache), while building a Go MCP Server for GraphQL.
- Deployed the microservice on AWS EKS (Kubernetes), using Docker, Helm and Terraform, automating deployment using Gitlab CI/CD pipelines, scaling $3 \rightarrow 17$ pods with HPA under stress tests.

Dialpad Jan 2025 - Apr 2025

Software Engineer Intern

Vancouver, BC

- Delivered the Digital Scorecards feature for EAP Pilot, by building WCAG compliant components using Vue.js (TypeScript), Pinia, collaborating with backend and QA developers using Jira and Git.
- Shipped 7+ compliance-driven feature flags in **Django** (Python) for the business logic for Randstad to customize Dialpad AI, contributing to a **drop of operational overhead by 10% for 600K+ clients**.
- Reduced observability expenditure by 30%, migrating 20+ dashboards from Datadog to Observe, maintaining reliability of observability (o11y) pipelines on Google Cloud Platform.

Projects

Kaeru

AWS Amplify, Bedrock, Step Functions, Lambda, Plaid, Next.js

- Architected a fraud detection engine leveraging Sonnet 4 (Bedrock) and rule-based heuristics to analyze 10K+ daily Plaid transactions, reducing analyst review time by 60%.
- Developed an automated subscription cancellation platform integrating merchant APIs and AI voice agents (Vapi) to execute terminations and dispute filings at scale.
- Orchestrated fault-tolerant workflows using Step Functions + Lambda with retries, fallbacks, and DynamoDB state persistence, improving completion rate by 25%.

SFU Blueprint – Reel Youth

TypeScript, React, Next.js, Tailwind CSS, Supabase

- Redesigned and optimized a full-stack site for Reel Youth, cutting load time from $3 \text{ s} \rightarrow 1 \text{ s}$ and improving SEO performance.
- Integrated Supabase (PostgreSQL) for real-time updates and JWT-based authentication, delivering 10+ production features within Agile sprints.

WasteWise

Python, FAISS, Kafka, pgvector, pytest, k6

- Engineered an NLP-driven waste-sorting system using FAISS, OpenAI Embeddings, and pgvector to map **20K+ food items** to recycling bins via RAG retrieval.
- Applied Test-Driven Development (TDD) achieving 100% API test coverage with pytest and load-tested system throughput using k6.

Awards

- Google DSC Hackathon Winner: Awarded best project for GradGains, a financial social media.
- Mountain Madness 2025 Winner: Awarded runner-up for ChaosLearn, an AI powered learning assistant.

SKILLS

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

Frameworks: LangGraph, LangChain, Spring Boot, React, Node.js, Gin, Express, Flask, FastAPI, Next.js, Nest.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, NGINX, Postman