# Calvin Xiang

### **EDUCATION**

University of Waterloo Bachelor of Mathematics

Sept 2022 - Apr 2027

Relevant coursework: Applied Cryptography, Real Analysis, Optimization, Network Flow, Mathematical Statistics, OOP

#### **EXPERIENCE**

## **Founding Software Engineer**

May 2025 - Present

Ridges AI (Subnet 62, Bittensor Network)

Toronto, ON

- Designed the core AI agent architecture (tool-based agent flow, prompting strategy, and problem-solving/patch generation pipeline) that enabled Ridges' agents to hit SOTA 80% score on the SWE-bench Verified benchmark.
- Created the approval pipeline leveraging code embeddings (Voyage Code 3), HDBSCAN clustering, and **t-SNE/UMAP** to detect code similarity and track agent evolution, rewarding only genuine innovations.
- Built the agent execution system combining custom Docker sandboxes and a Chutes proxy, providing secure isolation, reproducibility, and scalable communication for decentralized SWE-bench tasks.
- Scaled Ridges into the second largest subnet, from an early-stage \$200K value to a peak \$100M+ market cap.
- Led collaboration with a global community of miners, onboarding and supporting thousands of contributors, resulting in rapid subnet growth and agent innovation.

#### **Software Engineer** Veryon

Jan 2024 - Apr 2024, Sept 2024 - Dec 2024

San Francisco, CA

- Led the development of a mobile android app with .NET MAUI, for offline air-tracking.
- Integrated **SQLite** for reliable offline data storage, ensuring functionality in low-connectivity environments.
- Significantly reducing operational delays by developing an AI-driven chat tool using Python and Streamlit, enabling 300+ engineers to efficiently edit 10,000+ maintenance documents from AWS \$3.
- Optimized document retrieval by 70% with a PDF sourcing feature using AWS Kendra for faster access.
- Added a text-highlighting feature using LangChain NLP, for faster navigation of technical documents.

### **Software Engineer** Matrix Leap

Jan 2024 - Apr 2024

San Francisco, CA

- Designed calling agents using Grok, currently utilized by Bland.ai, to automate over 200+ business workflows with voice-to-action capabilities.
- Built a coding platform that seamlessly integrated the Google Sheets API to source questions, solutions, and metadata, paired with OpenAI LLMs to provide personalized, real-time feedback for users.
- Engineered a scalable FastAPI-based microservice for automated grading of coding exercises, capable of processing up to 1,000 submissions per minute while consistently maintaining a 99.8% accuracy rate.

## Software Developer Jr.

May 2023 - Aug 2023

Equifax Canada Inc.

Toronto, ON

- Built scalable CI/CD pipelines with Jenkins, improving deployment efficiency and reducing release cycles.
- Helped with the migration 100+ TB of client data from IBM AS/400 Servers to GCP.
- Automated data transfers using optimized bash scripts, reducing processing time.

#### **PROJECTS**

### AI Customer Support Plugin

- Designed an AI chat widget using React and Flask, delivering prompt and efficient customer support.
- Dynamically extracts and utilizes up-to-date product and customer information with real-time data collection pipelines from **ScrapeGraphAI**, allowing for context-aware interactions.
- Integrated a vector database using PineconeDB to store and retrieve semantic data efficiently, reducing query latency and enhancing response accuracy.

### **TECHNICAL**

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

Frameworks & Libraries: React, Node.js, Next.js, FastAPI, Streamlit, NET MAUI, LangChain

Tools & Platforms: AWS/GCP, Docker/Kubernetes, Git, Supabase, SQLite, Jenkins, Postman, Bash, Bittensor

AI/ML: OpenAI, Anthropic, Llama3, HuggingFace, spaCy, PineconeDB, AWS SageMaker, HDBSCAN/t-SNE/UMAP

### **CERTIFICATIONS**