

# RICKY TANG

437-243-5327 | [rickytangdev@gmail.com](mailto:rickytangdev@gmail.com) | [linkedin.com/in/ricky-tang-dev](https://linkedin.com/in/ricky-tang-dev) | [github.com/rickytang666](https://github.com/rickytang666) | [rickytang.dev](https://rickytang.dev)

## EDUCATION

University of Waterloo

Honours Bachelor of Software Engineering (Co-op)

Cumulative GPA: 4.0

## TECHNICAL SKILLS

**Languages:** Python, TypeScript/JavaScript, C++, SQL, Swift, C, Bash, HTML, CSS

**Technologies:** React, Next.js, Node.js, Express, FastAPI, Flask, RESTful APIs, LangChain, PyTorch, OpenCV, Pandas, React Native

**Development Tools:** Git, Docker, Unix, CI/CD, Jest, PyTest, MySQL, PostgreSQL, MongoDB, Firebase, Supabase, GCP, Cloudflare

## PROJECTS

**Quota** – VS Code Extension for Cost Optimization | *TypeScript, VS Code API, LangChain, Python, FastAPI, Next.js, MongoDB, GCP*

- Developed VS Code extension analyzing API/cloud/DB overhead with inline annotations and optimization suggestions
- Achieved <7s initial indexing and **<1s** refresh analysis via file hash caching, outperforming AI IDEs by **47x in speed**
- Implemented hybrid AST + regex parser detecting **2x more cost issues** than AI IDEs while saving **~50k tokens per check**
- Architected RAG-powered web sandbox with **LangChain + FAISS** delivering architectural recommendations in **<2s**

**Nebula** – AI Notes with OCR + Vector Search | *TypeScript, React Native, Python, FastAPI, Supabase, Docker, GCP*

- Developed mobile note app with AI chat leveraging **RAG architecture** to retrieve contextual insights from user notes
- Engineered **pgvector semantic search** with **1536-dimensional embeddings** via IVFFlat indexing for **<1s retrieval**
- Implemented **Mistral OCR** pipeline extracting text and LaTeX math from images, rendering via KaTeX in markdown
- Deployed FastAPI backend on **GCP** via **Docker** with **GitHub Actions CI/CD** and **96% test coverage** using Jest & Pytest

**Tark** – Google Earth for Game Devs | *TypeScript, Next.js, Python, FastAPI, Leaflet, SciPy*

- Developed web app turning locations into game-ready 3D meshes in **<15 seconds** (typically weeks of manual modeling)
- Processed Mapbox elevation and satellite imagery to generate terrain meshes at **45K+ triangulated faces per second**
- Extracted **2000+ building footprints** from OpenStreetMap and generated textured .obj files for Unity/Blender workflows
- Implemented PyProj geographic-to-metric coordinate system supporting **25+ km<sup>2</sup>** areas with **7.5m terrain resolution**

**BrainLattice** – AI Concept Networks from Any Textbook | *Python, FastAPI, TypeScript, Next.js, Firebase, GCP, Docker*

- Developed Next.js + FastAPI web app turning **100+ page textbooks** into interactive concept networks in **<20 seconds**
- Engineered processing pipeline generating **200+ concepts** with AI insights and React Force Graph to visualize networks
- Constructed automated study pipeline with PyPDF extraction and ElevenLabs, generating cheatsheets and audio digests
- Containerized with Docker and deployed on GCP, handling **8+ RESTful API endpoints** for scalable concurrent processing

## EXPERIENCE

**Waterloo Aerial Robotics Group (WARG)** | *Python, React, Flask, OpenCV, MAVLink*

Oct. 2025 – Present

Autonomy Software Developer

Waterloo, ON

- Streamlined ground station UI with one-click pause/resume for missions, eliminating manual switching for **50+ operators**
- Reduced mission failure recovery time from 30s+ to 3-5s for command pipeline operations (**85% improvement**)
- Engineered full-stack control pipeline with React frontend, Flask-SocketIO backend, and MAVLink for real-time commands
- Implemented OpenCV object detection in aerial imagery and MAVLink telemetry streaming, achieving **80%+ IoU accuracy**

**Brick Works Academy**

Jun. 2024 – Jul. 2024

Co-op Camp Counselor

Waterloo, ON

- Led robotics programming instruction for **20+ campers**, teaching **Python** integration with LEGO Mindstorms hardware
- Mentored **7-person** team through collaborative robotics project, resulting in functional writing automation robot

## AWARDS

- DeltaHacks 2026: **1st Place Overall** | Hack Western 2025: **Best AI Application Built with Cloudflare**
- Hack the North 2025: **Semi-Finalist** (top 32 out of 256 teams, 1000+ hackers)
- Canadian Team Math Contest: **3rd Place** Nationally | Euclid Math Contest: **Top 5%** | Canadian Sr. Math Contest: **Top 2%**