# **RICKY TANG**

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#### **EDUCATION**

# **University of Waterloo**

Sep. 2025 - Apr. 2030

Bachelor of Software Engineering - Honours

#### **EXPERIENCE**

### **Brick Works Academy**

Jun. 2024 - Jul. 2024

Waterloo, ON

Co-op Camp Counselor

Waterioo, ON

- Led robotics programming instruction for 20+ campers across 3 age groups, teaching innovative Python integration with LEGO Mindstorms hardware
- Mentored 7-person collaborative robot development project resulting in functional writing automation robot
- Designed 10+ programming challenges focusing on sensor control, optimizing motor and structure power efficiency, and basic debugging techniques

### **PROJECTS**

# 🌎 FitSage – Al-Powered Fitness Diary App | Next.js, Supabase, Gemini, Hugging Face, Web Speech API, Tailwind CSS

- Built fitness app reducing workout logging time by 5-10x through voice and text input, eliminating need for manual data entry across multiple apps
- Engineered AI pipeline processing unstructured diary entries through Gemini to extract exercises and generate personalized training suggestions
- · Created dashboard with body metrics, weekly charts, and workouts page displaying history with AI advice
- · Implemented workout curation analyzing recent activities to suggest 10+ tailored exercises and detect gaps

# Post-It – AR Sticky Notes for Real World | TypeScript, Snap Lens Studio

- Engineered Spectacles lens enabling users to place 3D sticky notes anchored in real-world locations using World Query Module and Spatial Anchors API
- Built voice-to-3D pipeline: ASR module transcribes speech, Gemini optimizes prompts for accuracy, Snap3D generates 3D objects
- Integrated gesture-based interactions via SpectaclesInteractionKit for intuitive note placement and voice activation
- Shipped in 32 hours, achieving semi-finalist at Hack the North 2025 (top 32 out of 256 teams)

#### CheFlow - Interactive Culinary Management System | Processing, G4P (GUI Library)

- Engineered recipe management app suggesting meals based on available ingredients and time constraints, solving daily cooking decision fatigue
- Developed ingredient-matching algorithm using set intersection and scoring system to maximize pantry utilization and minimize grocery trips
- · Created data visualizations (scatter plots, regressions, heatmaps) for cooking habit analytics
- Architected interactive GUI with Processing's G4P library for streamlined recipe entry and meal planning workflows

### SwiftNotes – Rewarding Encrypted Note App | Processing, G4P (GUI Library)

- Led 3-member team developing secure note-taking app with tabbed organization and customizable themes
- Engineered password protection for notes and reliable auto-save preventing data loss
- · Crafted intuitive tabbed interface with theme/font customization for comfortable long-term usage
- Designed gamified writing rewards system promoting consistent note-taking habits through positive reinforcement

### TECHNICAL SKILLS

**Languages**: C++, Python, JavaScript, TypeScript, SQL, C, Processing, HTML, CSS, LaTeX **Frameworks**: React, Next.js, Tailwind CSS, shadcn/ui, daisyUI, Node.js, Express.js

Developer Tools: Git/GitHub/GitLab, Vercel, CMake, Lens Studio, Figma

Libraries & Services: Supabase, MongoDB, Pandas, Hugging Face, Web Speech API, Qt, Motion Canvas

### **HONOURS & AWARDS**

- Canadian Team Mathematics Contest: 3rd Place Nationally (2025)
- Euclid Mathematics Contest: Top 5%, Distinction (2025)
- Canadian Senior Mathematics Contest: Top 2%, Distinction (2024)