WILLIAM YANG

+1-647-636-8386 | w259yang@uwaterloo.ca | In LinkedIn | GitHub | Website

EDUCATION

University of Waterloo

Honours Bachelor of Software Engineering, Co-op

September 2025 - April 2030

Waterloo, Canada

SKILLS

- Languages: Python, JavaScript, TypeScript, HTML/CSS, C, C++
- Frameworks: React.js, Next.js, React Native, TailwindCSS, SvelteKit, Django, FastAPI, Node.js, Expo
- Technologies: REST APIs, PostgreSQL, MySQL, SQLite, Git, Docker, GCP, Vercel, Netlify, npm, JetBrains

EXPERIENCE

Software Developer

March 2025 - September 2025

Digital Flight Dynamics

Remo

- Designed 20+ production-ready React components replicating Airbus A350-1000 Onboard Information System for Microsoft Flight Simulator, awaiting release to 20,000+ Discord community members
- Engineered loadsheet calculator, and settings menus using React, TypeScript, and SVG via Git-based workflow
- Refactored 15+ modular components across OIS dashboard, reducing code redundancy by ~40%

PROJECTS

Canadian Computing Competition Solutions Repository

September 2024 - Present

React.js, TailwindCSS, JavaScript, PocketBase

•

- Revamped, scaled, and open-sourced the largest solution repository for the CCC in 3 weeks, with 3,000+ users and 270+ curated solutions
- Leveraged Python to automate, standardize, and simplify access to 1,000+ test cases for CCC problems
- Migrated legacy HTML-only site to a modern and responsive React.js + TailwindCSS interface
- Integrated PocketBase for a community forum, allowing **dozens** of new user-submitted solutions

SATDuel - Competitive SAT Prep Platform

July 2024 - September 2024

React.js, Django, SQLite, Python, REST APIs, Netlify



- Co-architected full-stack gamified SAT prep platform with multiplayer duels, serving **50+ registered users**
- Developed React frontend with 30+ interactive components and Django REST API with 10+ endpoints handling game mechanics via SQLite backend
- Automated SAT question acquisition using Python scraper to extract 1,000+ SAT questions from questionbanks

A350 Flight Management System Portfolio

August 2025 - Present

Next.js, TypeScript, React.js, TailwindCSS, SVG



- Engineered a fully interactive Airbus A350 portfolio with functional cockpit printer and subsystems in TypeScript
- Developed custom responsive scaling system with dynamic viewport calculations and cross-device compatibility for complex SVG layouts

HONORS AND AWARDS

• Finalist - Hack The North September 2025

Cohere, Pinecone, Gemini, Blacksheep, Nano Banana, Youtube Data API, Supabase, PostgreSQL

C)

- Built Maatchaa, a platform that connects Shopify storefronts with trending YouTube Shorts using semantic search with Cohere vector embeddings
- Engineered video processing pipeline with YouTube Data API, Gemini 2.5 for content analysis, Supabase PostgreSQL for storage, and Next.js frontend dashboard
- Achieved Top 12 Finalist out of 1,000+ participants and 250+ projects at Canada's largest hackathon

Wolfram Award for Best Use of API - IgnitionHacks 2024

August 2024

React.js, Wolfram Alpha API, TensorFlow.js, OpenAI API, Manim

- Developed Mathify, a web app converting math problems into animated explanations using Wolfram Alpha API (parsing), Manim (diagrams), and OpenAI API (explanations)
- Built React frontend with problem submission interface and integrated Python backend for Wolfram API calls
- Selected as 1 of 9 winners out of 434 participants for best use of Wolfram Alpha API