VINCENT WONG

 $vinceklwong@gmail.com \mid vinceklwong.com \mid linkedin.com/in/vincentklw \mid github.com/VinceKLW \mid vinceklwong@gmail.com \mid vinceklwong.com \mid linkedin.com/in/vincentklw \mid github.com/VinceKLW \mid vinceklwong.com \mid vinc$

EDUCATION

Ontario Tech University

Bachelor of Science, Computer Science

Oshawa, ON

• Relevant Courses: Scientific Data Analysis, Data Structures & Algorithms, Computer Architecture

EXPERIENCE

Software Engineer

July. 2025 – Present

Expected: Apr. 2027

Oshawa, ON

Ontario Tech Racing

O STRAWA,

- Maintained and optimized 3+ team websites, improving uptime to 99.9% and reducing reported issues by 30%
- \bullet Developed internal file storage software for the business team, reducing manual tracking time by 70%
- Implemented performance monitoring tools and security updates, cutting page load times by 20%

IT Architect Intern

Jul. 2025 – Present

Fidelity Investments

Toronto, ON

- Partnered with 5+ architects to standardize app controls, reducing remediation time by 20%
- Automated reporting by extracting Jira API data, eliminating manual updates and saving 10 hours/month
- Documented architecture decisions ensuring alignment with **cloud security** and **compliance standards**

ML Engineer Intern

Jan. 2025 - Jul. 2025

Fidelity Investments

Toronto, ON

- Created 15+ ETL pipelines with zero critical downtime, ensuring reliable data for analytics and reporting
- Applied ML for sentiment & trends analysis across articles informing product & marketing decisions
- Automated Tableau refreshes using a Python and AWS Batch, saving 50 hrs/m and reducing stale data
- Utilized SQL on Snowflake to analyze 5M+ rows, identifying churn drivers and informing retention strategies

Projects

Volt: OS-Native AI Assistant | React, Electron.js, FastAPI, ChromaDB, MCP

- Engineered an Electron app for document querying and task automation via MCP, achieving 93% accuracy
- Drove 5,000+ interactions and 50+ early-access sign-ups, validating demand and building a waitlist
- Attracted DMZ interest and met with the team, advancing toward pilots and funding opportunities

OTUGuessr: Campus-Based GeoGuessr | React, TypeScript, Firebase, Vercel, LeafLet

- Developed & hosted a cross-platform geography guessing game w/ React & Vercel, engaging 100+ players
- Monitored performance through Vercel Analytics, tracking traffic of 10k+ interactions
- Implemented a real-time leaderboard system using Cloud Firestore, boosting competition and retention

Nexus: Centralized Productivity Hub (Hackathon Winner) | Electron.js, FastAPI, Langchain, Firebase, PineconeDB

- Developed a productivity hub for notes, event planning, with a chatbot improving preparation efficiency by 30%
- Integrated RAG with Langchain and PineconeDB for fast, accurate file queries
- Created an AI scheduler with Azure Logic Apps + GPT-4, simplifying multi-calendar planning

Prepifi: AI-Powered Interviewer | React, FastAPI, MongoDB, Electron

- Built React + TypeScript AI-driven interview preparation platform simulating realistic interview environments
- Integrated OpenAI for TTS and STT, as well, Cohere for real-time feedback and conversational AI
- Developed a **React** frontend with a **Django** backend, providing a seamless, stable UI & UX

TECHNICAL SKILLS

Languages.: Java, Python, C++, HTML, CSS, JavaScript, SQL, React, NodeJS, FastAPI, MongoDB, Electron, Swift Developer Tools: Azure, AWS, Github, Cursor, Figma, Claude Code, Tableau, Snowflake, Informatica Cloud Services AI/Machine Learning: HuggingFace, RAG, LangChain, OpenAI API, Pandas, NumPy