# **TONY KWOK**

www.tonykwok.info | Tnrzk13@gmail.com | github.com/tnrzk13 | linkedin.com/in/tony-k-kwok/

### **Education**

### **University of Waterloo**

Sept 2016 - Dec 2021

#### **Bachelor of Computing and Financial Management**

• Courses: OOP in C++, Compilers, Algorithms, Data Structures, User Interfaces, Artificial Intelligence

#### **Skills**

Languages:

C++, Python, Javascript, SQL, R

Technologies:

React.js, Node.js, MySQL, Pandas, Bash, Git, Docker, Svelte.js, GCP, MS Power Apps,

MS Power BI, MS Power Automate

# **Professional Experience**

#### **Nuclear Promise X**

Remote

Innovation Catalyst Intern - Modernization Team

Jan 2021 - Apr 2021

- · Redesigned database schema to solve and prevent future data conflicts
- · Automated data reports to reduce data reporting time to zero, using Power BI and Power Automate
- Developed UI standards and component library in Power Apps to increase app development efficiency by >20%

360 Insights

Whitby, ON + Remote

Full Stack Developer

Jan 2020 – Apr 2020

- Created API to test availability of internal services using Node.js, reducing debugging time by 10 mins
- Developed React is components for client sales portals, resulting in satisfied clients

Quarter4

Guelph, ON

Data Specialist

May 2019 – Aug, 2019

- Scraped and cleaned data using Pandas and MySQL, allowing model prediction accuracy to rise >75%
- · Created Markov chain for data description using python for end user to understand key data points

Marsh

Toronto, ON

Business Application Developer – Quick Win Team

Aug 2018 - Dec 2018

- Pitched, designed, and developed app for data reporting in SQL, VBA, MS Access
  - Resulted in complete automation of 1hr of reporting time daily to the sales department, and the primary role of co-ops

## **Projects**

Personal Website

· Created personal website in Svelte.js, hosted on Google Cloud Platform

SoulDog % 🖸

• Designed UI and data schema, chosen as top project for CS348

Wumpus World

• Implemented reinforcement learning techniques to show runtime differences

## **Interests**

Automation · AI · Cliodynamics · Fitness · Middle Distance Running