# **Kevin Yu**

(519) 983-0608 | yu.kevin2002@gmail.com | kevinyu.ca | kevinyucode

# **EDUCATION**

Queen's University Sept 2020 - May 2024

Bachelor of Applied Sciences & Engineering (Honors) – Computer Engineering

GPA: 3.6 / 4.3, 3x Dean's Honors List, Entrance Scholar (\$6000)

# **WORK EXPERIENCE**

#### **PwC | Software Engineering Intern**

May 2022 - Sept 2023

Angular, .NET6, SQL, Azure Dev Ops, Sass, Figma

- Worked on a full-stack internal web application for file sharing, serving 7800+ PWC employees and clients
- Developed and enhanced UI pages and components while building reusable services to reduce code duplication
- Implemented user input and form validation logic using Angular's Reactive Forms improving user satisfaction
- Designed email templates and backend logic for content translation aimed at email recipients, leveraging .NET 6
- Modified post-deployment SQL scripts for backend operations, ensuring seamless updates of SQL database

# **Distributive | Frontend Developer distributive.network**

Feb 2022 – May 2023

React, TypeScript, SASS, Tailwind, Framer Motion, Google Analytics

- Executed the redesign of Distributive's website utilizing **React.js**, **Tailwind CSS**, and **Framer Motion**.
- Integrated Google Analytics into their recently launched website to analyze and assess web traffic outcomes.
- Coordinated **Agile-driven** website development efforts and supervised a team of two junior web developers.

#### **Edmonton Unlimited | Data Analyst**

Sept 2022 - May 2023

Python, Jupyter Notebook, Pandas, Scikit Learn, Matplotlib

- Worked on a non-profit initiative project to analyze characteristics that contribute to a city's global innovative ranking
- Researched factors that attributed to a city's innovation and performed data collection for those factors using Excel
- Implemented machine learning models on the dataset analyzing the correlation coefficients and effect sizes
- Prepared final presentation summarizing the results generated from the optimized machine learning models

# Ivory OMS | Co-Founder, Chief Technology Officer - ivoryoms.web.app

May 2021 – Sept 2022

- Firebase, React, SASS, Node.js, Express, PM2, Linux
- Developed a **React** web-based OMS system for processing customers' requests, increasing work efficiency by ~30%
- Serviced 6+ clients accumulating over \$12,000+ in revenue through software development and web-design
- Acquired \$13,000 accelerator funding from Western University and the Ontario Summer Company Program
- Devised remote order processing with thermal printing using **Node.js**, resulting in enhanced order processing by 45%
- Developed crash and error reports using **Firebase**, enhancing system stability, and accelerating issue resolution

# **HACKATHONS**

# Minute Tutor | First Place Overall Winners - @ HackTo Sponsored by Amazon

Sept 2022

React, Flask, Redux, SQL, Python, Tailwind CSS, Framer Motion

- Developed a tutor and student matching platform that simplifies finding a qualified and convenient tutor online
- Implemented user profiles allowing tutors to update their skills and proficiencies to advertise their listings to students
- Incorporated real-time live updates for tutors to know when students are waiting to join their Zoom tutoring session

# **SKILLS**

- Languages: JavaScript, TypeScript, HTML, CSSS, Python, Java, C/C++, ARM Assembly, Bash, SQL
- Frameworks/Libraries: React, Angular, Vue, Node.js, Flask, .NET, SASS, Framer Motion, Tailwind, Bootstrap, Express, SQL Server Management Studio, MongoDB, Databases, ESP32, REST APIs
- Technologies/Software: Figma, Postman, AWS, Firebase, Git, GitHub, Netlify, Arduino, Linux