# Kaiwen Yao

**3** 647-869-0864 | **2** yaokevin820@gmail.com | **1** linkedin.com/in/ky028 | **3** github.com/ky-028

## EDUCATION

# Queen's University

September 2022 – May 2026

Bachelor of Computing (Honours), Major in Artificial Intelligence, Minor in Mathematics

Kingston, ON

- Cumulative GPA: 3.99/4.0
- Awards: Queen's Principals Scholarship (2022), R. Kenneth and Catherine Matheson Carty Award (2022), Gordon Canning Award in Mathematics (2023)

#### TECHNICAL SKILLS

Languages: Java, Python, C, Golang, HTML5, CSS, JavaScript, PHP, MATLAB, SQL, Prolog

Frameworks: ReactJS, NextJS, ExpressJS, Vite, JQuery, Django, Flask, JUnit

Libraries/API: Fetch, TailwindCSS, pandas, numpy, smtplib, openAI, tensorflow, matplotlib, transformers, keras\_ocr Developer Tools: Git, Bash, Visual Studio, Command Line Interface/Shell, Linux, Postman, AWS, Firebase, Vercel

#### EXPERIENCE

CanFocus Inc.

April 2024 – Present

Fullstack Developer

Markham, ON

- Engineered a robust full-stack platform for an online ADHD clinic using Next.js, Node.js, Go, and MySQL, supporting over 800+ users. Enhanced user experience and operational efficiency.
- Developed new web application sections and pages, resulting in a 60% increase in user engagement and a 150% rise in client registrations, significantly boosting customer satisfaction and retention.
- Optimized backend processes and implemented an interactive UI, reducing user registration processes from 8 minutes to 2 minutes.

# QMIND - Consulting Team

October 2023 - May 2024

AI Software Developer

Kingston, ON

- Designed a contract assistant chatbot using Python and Command Line Interface, achieving efficient data extrapolation on diverse datasets, processing 1GB of files in **45 seconds**.
- Led the integration of GPT models, TensorFlow, and Keras OCR in a streamlined pipeline, generating structured responses from any page of any file in 28 seconds.
- Innovated with self-improving LLM prompts, enhancing response specificity and relevance, resulting in a 300% increase in response accuracy based on user queries.

## Undergraduate Teaching Assistant

May 2024 - Present

Queen's University School of Computing

Kingston, ON

- Evaluated assignments and lab reports for 300+ students, delivering constructive and detailed feedback to enhance student learning outcomes.
- Monitored online discussion boards to observe students' comprehension, offering assistance as needed
- Collaborated with professors, students, and the education team in meetings to ensure seamless course progression and effective communication.

## PROJECTS

## Course Planner courseplanner.ca | Figma, ReactJS, NodeJS, ExpressJS, Vercel, MySQL, AWS

- Pioneered a strategic web application that improves course scheduling efficiency, automating conflict detection and schedule visualization to cut down manual planning time from several hours to **under 3 minutes**.
- Facilitated over 50 user registrations in the first 12 hours post-launch, capturing 5% of the target student body (under 1,000 students) with continued user growth.
- Constructed a reliable middleware using ExpressJS and NodeJS, managing 800+ daily transactions seamlessly with MySQL on AWS RDS ensuring data integrity and quick access.

## Kingston Marketplace (Hackathon Project) | Figma, HTML, TailwindCSS, JavaScript, ReactJS, Firebase

- Designed front-end development using React and Tailwind to deliver a responsive user interface on selling first or second-hand items within the City of Kingston.
- Integrated a Firebase back-end, incorporating authentication and real-time profile and product listing management.
- Developed dynamic listing interfaces, contributing to an application that increases local business visibility and community engagement in Kingston.