# Kevin Yu

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

### **EDUCATION**

Queen's University Sept 2020 – May 2024

BAS, Computer Engineering, GPA: 3.6/4.3

- Relevant Coursework: Cryptography, Computer Networks, Data Structures and Algorithms, Operating Systems, Computer Architecture, Computer Vision, Performance Analysis, Databases, Distributed Systems
- Achievements: Dean's Honors List, Entrance Scholar (\$6000), First Place Team @HackTo

### **WORK EXPERIENCE**

### PwC | Software Engineering Intern

May 2023 - Sept 2023

Angular, .NET6, SQL Server, Azure DevOps, HTML, CSS, Figma

- Worked on an internal web application for file sharing used by 7800+ PWC employees and clients
- Wrote .NET business logic to dynamically send tailored emails to users, improving dynamic email customization
- Implemented Angular form validation logic to prevent incomplete form submissions, reducing invalid user entries
- Implemented **custom UI filtering and sorting** to sort and filter through complex table data improving user experience
- Wrote deployment SQL scripts in .NET to update new email templates, reducing manual template entries by 100%

### Distributive | Software Developer (distributive.network, dcp.work)

Jan 2023 – May 2023

Next, TypeScript, Tailwind, Framer Motion, GitLab, Google Analytics

- Directed website development using Agile methodologies and led a team of 2 web developers throughout the project
- Developed custom form validation logic in React to specify parameters for a downloadable YAML configuration file
- Implemented React Helmet and Google Analytics to analyze website traffic and improve SEO results
- Developed a web application in Next that uses Distributive's Browser Worker to showcase distributive computing
- Wrote JavaScript event handlers to provide feedback about each distributed slice of work which improved website's UX

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

May 2022 – Sept 2022

Firebase, React, SASS, Node.js, Express, PM2, Linux, Raspberry Pi

- Built a **React** web-based OMS system to process customers' orders digitally, improving employee efficiency by ~50%
- Serviced 6+ clients accumulating over \$12,000+ in revenue through software development and web-design
- Acquired \$13,000 accelerator funding from Morrissette Accelerator and the Ontario Summer Company Program
- Devised remote order processing with thermal printing using Node.js, resulting in enhanced order throughput by 45%
- Added debugging reports using Firebase, reducing bug replication time and improving system monitoring analytics

## NomAd (Acquired by WISH STR Enterprises) | Software Engineering Intern

May 2021 – Jan 2022

- MongoDB, React, Node.js, AWS, GitHub, Firebase
- Updated the analytics cron job to store page visits in MongoDB, improving the accuracy of popular listings by 100%
- Implemented JWT to allow user sessions on the Admin Dashboard to persist during each new page visit, improving UX
- Added responsive design for mobile devices allowing users to view web-application on their phones, improving usability

#### **HACKATHONS**

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

Sept 2022

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

- Developed a tutor and student matching web application that aids in finding a qualified and convenient tutor online
- Developed a user-intuitive interface using **React** and used API calls to the **Flask** backend to deal with user authentication

#### **SKILLS**

- Languages: JavaScript, TypeScript, HTML/CSS, Python, Java, C/C++, NIOS II, Bash, SQL
- Frameworks/Libraries: Next, Angular, Vue, Node.js, Flask, Django, .NET, SASS, Tailwind, Bootstrap, Express, SQL Server, MongoDB, PyTorch
- Tools/Technologies: AWS, GCP, Firebase, Git, Linux, Netlify, Vercel, Figma, Postman, Arduino