

★ garyxie.vercel.app | GaryJX | Gar

## Experience\_

**IBM**Markham, ON

Software Developer Intern

May 2020 - Present

• Increased confidence in production-ready code by implementing unit and integration tests into team's development workflow and integrating them into existing CI/CD pipeline using **Jenkins** 

- Decreased server response time by over **80%** by optimizing inefficient and complex SQL queries to the database, resulting in improving the average page load time from **14s** to **3s**
- Improved administration efficiency by implementing a new access control management and validation system to streamline and reduce human error, leading to savings of more than 10 hours of manual work each month in user access management

Verto Toronto, ON

Full Stack Developer Intern

Sep. 2019 - Dec. 2019

- Spearheaded in a team of 2 the development of a new mobile application using **React Native** and **Ruby on Rails**, with a strong emphasis on delivering an excellent UI/UX for the client and implementing a cleanand well-designed RESTful API for future scalability
- Developed Python script to automate parsing and manipulation of large JSON files with more than 10,000 lines, saving developers over 20
  hours of unproductive and inefficient manual work
- Communicated and collaborated with multi-disciplinary teams of developers, designers, and product managers on a daily basis in an **Agile** environment

## **Technical Skills**

**Languages** TypeScript, JavaScript, Python, Golang, PHP, Ruby, Bash, SQL

Front-end React, Next.js, React Native, Redux, Vue

**Back-end** Node.js, Express.js, PostgreSQL, MongoDB, Redis

Other Git, Jest, Jenkins, Docker, Agile

## Education

University of Toronto Sep. 2018 - Present

Honours Bachelor of Science, Computer Science, Co-op

- University of Toronto President's Scholar of Excellence
- Dean's List 2018-2020
- CGPA: 3.98/4.0

## Projects\_

Video Chat App

Jul. 2021 - Present

Socket.io, WebRTC, React, TypeScript, Next.js, Tailwind CSS

- · Web application to connect online with others via video chat
- · Leveraged WebSocket and WebRTC protocols to create a fast, real-time, and seamless video and audio sharing experience
- · Designed and developed user interaction flow to enhance UX

Find My IP

Jul. 2021

React, TypeScript, Next.js

- Web application for finding public information regarding your IP address, including ISP, location, and time zone
- Integrated connecting to external APIs to combine data and display it in a organized manner
- · Designed and implemented clean, mobile-responsive UI