# Stephen Hwang

stephenhwang156@outlook.com

(289) 933-0888 📞

stephenhwang.me 1



## Education

Bachelors of Computer Science, University of Waterloo

2017 - 2022

#### Skills

- Languages: JavaScript, HTML, CSS/SCSS, SQL, Python, C, C++, C#, Java, Racket
- Technologies: Node.js, Express, React, jQuery, AEM, Redis, Kafka, JUnit, Selenium, Mocha/Chai
- DevOps: Git, Unix, Docker, Nomad, Github Actions, Jenkins, Kibana, JIRA, Azure DevOps

# **Experience**

#### Software Developer Intern @ Thomson Reuters

Sept - Dec 2021

- Developing new API integration features using C# and MVC pattern to maintain code reuse and structure
- Integrating back-end logic with SQL efficiently using ORM models to couple database functionalities

# Fullstack Engineer Intern @ Manulife Financial

Jan - Apr 2021

- Created critical UI/UX features in Adobe Experience Manager to allow for greater flexibility in web content
- Updated JUnit and Selenium tests, increasing code coverage ~20%, and to ensure seamless CI/CD

## Jr. Software Developer Intern @ Tucows Inc

May - Aug 2020

- Redesigned microservices to use Redis, reducing system memory usage by 80% and allowing for horizontal scaling of data store
- Created microservice using Python to consume and combine hundreds of Kafka messages from several topics concurrently
- Deployed several Docker images using customized Nomad jobs to deploy services and cron jobs

#### Fullstack Developer Intern @ Kenna Technology Solutions Inc

Sept - Dec 2019

- · Implemented single sign on service using Passport, Node.js, and Express.js greatly reducing users' time spent logging in
- Established first unit tests company-wide using Mocha, Chai, Sinon, and Proxyquire setting a new precedent going forward
- Developed complex SQL queries for very large data sets to filter and retrieve data within a timely manner

# **Projects**

Apr 2021 Googit

- · Analyzed Gitlab repos using Gitlab API to show statistics on JavaScript library usage in an organization
- Integrated caching to improve common queries speeds by 70% in Node.js backend
- Visualized metrics and repos using graphs and cards respectively using React.js

# Interests & Hobbies

Hiking, Snowboarding, Badminton, Cooking, Board Games