

Johnson Zhang

New Grad Software Engineer

416-315-8679 | Johnson7267@gmail.com | <https://www.linkedin.com/in/johnson-zhang-ba77b1163/>

Highlight of Qualifications

- Enrolled in a Bachelor of Computing (Honours) program at Queen's University, with a specialization in Software Design
- Experience developing complex single-page web applications using JavaScript frameworks (Vue, React), Clojure/Clojurescript, HTML and CSS
- Enthusiastic and communicative team member, level-headed when in difficult situations

Relevant Experience

Teaching Assistant, Queen's University

Jan. 2022 – Apr. 2022

- Guide 30 students through new learning material and aid with understanding assignments done in PHP, MySQL, JavaScript, HTML and CSS
- Provide feedback and foster an environment of open communication and curiosity

Software Engineer, Cotton Candy Inc.

Dec. 2021 – Jan. 2022

- Resolved issues and refactored 100+ lines of code which resulted in a more efficient and polished system using JavaScript, Clojure/Clojurescript, HTML and CSS

Frontend Engineer, Cotton Candy Inc.

May 2021 – Aug. 2021

- Developed a customization tool that allows users to easily design and purchase products using Clojure/Clojurescript, JavaScript, Shopify Liquid, HTML and CSS

Projects

Animal Crossing Field-Guide

Jan. 2022

- QHacks Hackathon project
- Utilizing the public Animal Crossing API, built a full-stack web application to keep track of what animals users have caught using VueJS, Firebase, Tailwind and SaaS

Airline Web Application

Apr. 2021

- Designed a relational database and web application using MySQL, PHP, HTML and CSS to allow users to query, delete, add, and update flight information for airports in Canada

SeetGeek

Nov. 2020

- Built a ticket buying and selling web application using Flask
- Developed and performed automated white and black box testing using Selenium, PyTest

Education

Bachelor of Computing, Queen's University, Kingston

Sept. 2018 – Apr. 2022

- 4th year student, Specialization in Software Design, 3.62/4.3 GPA
- Graduating in April 2022
- Relevant courses: Data Structures, Algorithms, Software Architecture

Skills

- | | |
|---|------------------------------------|
| • Data structures and algorithms | • Object-oriented programming |
| • Source and version control: git, Github | • Time management and organization |
| • Python, Clojure, Java, JavaScript | • Adaptable and detail-oriented |
| • Strong web development skills | |