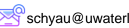
# STEVEN YAU



schyau@uwaterloo.ca igithub.com/StevennYau in linkedin.com/in/stevennyau

### **SKILLS**

Frameworks and Libraries: Angular, React, Express, Node.js, Spring Boot, JPA, ASP.NET Core, Flask

**Programming Languages:** Java, JavaScript, TypeScript, C/C++, C#, Python **Tools and Technologies:** Git, MySQL, MongoDB, PostgreSQL, Heroku

## **PROJECTS**

# RESTAURANT REVIEWER

Feb. 2021 - Mar. 2021

- Developed a Yelp clone using **Angular 11** and Angular Material to browse, save, and rate restaurants.
- Designed and connected a MySQL database to store user and business information using normalization
- Created a RESTful API using **Spring Boot** and Hibernate to create, read, update, and delete information
- Improved security by employing Spring Security and JSON Web Token for user authentication

**UPKEY** Mar. 2021 - May. 2021

- Built a web scraper using NextJS and Bootstrap for mechanical keyboards and other peripherals on Ebay
- Created a RESTful API with ASP.NET Core to access product and user information stored with MongoDB
- Implemented JSON Web Tokens to secure API routes and hashed user passwords with Bcrypt
- Scraped websites using HtmlAgilityPack and periodically updated 200+ products with Quartz.NET

TUNES PLUS Jan. 2021 - Feb. 2021

- Created a Spotify playlist manager using **React** and Bootstrap where users can browse and save songs
- Consumes Spotify's RESTful API to access song information and stored user data using PostgreSQL
- Implemented third-party authentication by using **OAuth** to allow users to securely enter their password
- Developed an API backend with Node.js and Express to receive information and authenticate users

MASK MONITOR & Jan. 2021

- Cooperated with a four-member team to create a face mask monitor using Git for QHacks 2021
- Used Bootstrap and Jinja templates to display webcam footage and the results of the mask detection
- Applied the TensorFlow library to train a mask detection model connected to OpenCV using Flask

#### **EXPERIENCE**

#### **MATT 25 COMMITEE**

Technology Subcommittee Leader

Sept. 2018 - Jun. 2020

- Helped lead a team of 10 members to work on digital advertising, promoting events hosted by the committee.
- Created slideshows, games, and activities for social justice fundraisers within the student body

### **FREELANCE**

Piano Teacher

Jul. 2017 – Jul. 2020

- Taught students basic fundamentals of piano and built lesson plans to enhance knowledge and development
- Evaluated students on their abilities to apply and comprehend the theories of music on the piano

# **EDUCATION**

#### **University of Waterloo**

Sep. 2020 - Present

Candidate for Bachelor of Computer Science

- President's Scholarship of Distinction (Average of 95% or higher)
- Term Distinction, Fall 2020 & Spring 2021 (3.94 GPA)