# YOEN ZHANG

#### SKILLS

**Languages:** Python, Java, PHP, mySQL, HTML/CSS, JavaScript, ¡Query, Racket, C/C++ **Tools:** Git, Adobe Suite, Microsoft Suite, TKinter, Kivy, Selenium, BeautifulSoup4, NodeJS, AWS, CI/CD Pipelining, Docker, Bootstrap, Pandas, Numpy

Frameworks: React, MongoDB, Vue.is, Laravel, Express.is, OpenCV

#### EXPERIENCE

#### Mozilla - Front End Developer

Sept 2022 - Dec 2022, May 2023 - Aug 2023

- Curated and managed experiments targeting browser users internationally, ranging from 10,000 to over 1,000,000 enrollments
- Developed in-house tools using React to track, log, and increase SCRUM output and load management, improved team output by over 200%
- Worked alongside team managers to tackle over 50 immediate bug fixes, new feature implementations and platform updates

# Mobials Inc - Full Stack/Backend Developer

Jan 2022 - April 2022

- Implemented back-end functions, connecting applications and databases using PHP, alongside building the SDK for the front end to meet consumer needs
- Managed user data and added function specific values for over 1000 concurrent customers
- Worked closely with customers to fix ongoing bugs, tailor updates and changes, as well as create extensive testing to ensure product longevity

#### Goodfood Market Corp - Full Stack Developer

April 2021 - Aug 2021

- Developed both front and back-end functionality using Laravel and Vue.js to anonymize data for past customers in compliance with legal standards
- Migrated mass data for prices, user plans, and subscriptions for over 10,000 users nationwide to match business models and plans using MySQL queries
- Seeded and created hundreds of values alongside backend functionality for our loyalty team to log thousands of records for quarterly reporting

#### **PROJECTS**

#### StatCheck 🕏

- Designed an iOS application to check NBA statistics of players ranging from 1946present
- Obtains and updates NBA statistics through the balldontlie.io API and displays the entire application through UIKit native to Swift

# FinanceApp 🕏

- Developed a finance tracker to log, store, and help manage daily user transactions for day-to-day purchases
- Uses python frameworks such as Kivy for front end design, pandas for data visualization and Google Sheets API alongside Google OAuth 2.0 for back-end data management
- Receipt and text recognition was created from a script using OpenCV and data recognition models

#### SupremeBot 9

- Designed a client friendly retail shopping bot with a user-interface through TKinter with backend operations done through both BeautifulSoup4 and Selenium
- Communicates transactions through user input and local storage to ensure maximum security

#### CONTACT INFO

Website: yoenzhang.github.io



647-687-3980



yoen.zhang@uwaterloo.ca



linkedin.com/in/yoenzhang



github.com/yoenzhang

#### EDUCATION

#### University of Waterloo

Bachelor of Honour's Computer Science — 3.8/4.0 GPA

Sept 2020 - Present

## **IB Diploma Program**

Erindale Secondary School Sept 2016 - 2020

#### AWARDS

**Waterloo Sir Issac Newton Finalist** Top 100 in Canada, top 200 worldwide

### **President's Scholarship**

Valued at 2000\$ for students that have achieved academic excellence

#### OTHER QUALIFICATIONS

**Trilingual** in English, French and Mandarin

**Customer Service Oriented** 

**Detail-Driven** 

**Logic-Focused Problem Solving** 

Willingness To Learn

Responsible

Team Player

900+ Community Service Hours