# SHERRY LI

THIRD-YEAR CS STUDENT

416-629-9630

sherryli.me

qithub.com/sherryhli

in linkedin.com/in/sherryhanxiaoli

## **SKILLS**

#### Languages:

C#, Java, C++, JavaScript, C, SQL, Python, TypeScript

#### Frameworks & Libraries:

.NET Core, .NET Framework, Jersey, Express.js, Flask, React, Angular (1.x, 2+)

## Tools & Technologies:

Git, Bash, Node.is, AWS, Azure (incl Pipelines), Docker, MySQL, MS SQL Server, MongoDB

## **EDUCATION**

## **University of Waterloo**

Bachelor of Computer Science SEPT 2017 - APR 2022

#### **Relevant Courses:**

Algorithms, Data Structures & Data Management, Operating Systems, Object-Oriented Software Development (C++)

# AWARDS

## **K.C. Lee Computer Science Scholarship**

**DEC 2019** 

Awarded for excellent academic standing and commitment to Computer Science, valued at \$1500 and given to 2 third-year Waterloo students each year

#### **Dean's Honours List**

DEC 2017 - DEC 2019

Completed 1A, 2A, 2B and 3A terms at the University of Waterloo with 87%+ averages

### President's Scholarship of Distinction

**MAY 2017** 

Awarded for admittance to the University of Waterloo with 95%+ average, valued at \$5000

## **EXPERIENCE**

## **Software Engineering Intern**

JAN 2020 - MAR 2020

Verizon Media / Yahoo | Yahoo Calendar Backend

- Rebuilt CRUD flow of Notepad to utilize and persist GUID-based S3 keys with Java, Jersey and MySQL, eliminating collisions and the need to dynamically construct keys for 40,000+ requests daily
- Built database crawler using **Java** to migrate **100,000,000's** of notes to new GUID-based S3 locations and synchronized crawler with concurrent user PUT requests, preventing race conditions
- Identified and corrected logic in the codebase that falsely logged errors, removing approximately **20,000 errors daily** from server logs

# **Software Engineer Intern**

MAY 2019 - AUG 2019

**SPS Commerce** | Performance & Collaboration Analytics Engineering

- Developed support for disposable BI servers by building **Java** plugin and .NET Core API endpoint to dynamically construct redirect URLs, permitting access to core analytics application for 13,000+ users
- Created .NET Core API endpoint that gueries for customer accounts' infrastructure metadata, allowing operations against different server clusters in a multi-clustered environment with 3390+ accounts
- Built user workflow health-checks using **C#** for web application used by **13,000+ users**, providing accurate measure of SLA compliance

# **Software Engineer Intern**

APR 2018 - AUG 2018

**SPS Commerce** | Category Management Analytics Engineering

- Created health-check endpoint using C# that verifies health of a key web service, enabling monitoring when the service is under load
- Built data-load automation tool feature using C# and AngularJS to distinguish between required/optional files, allowing separate error escalations and minimizing number of support tickets opened

# PROJECTS & ACTIVITIES

# **Extriviaganza** | <u>github.com/sherryhli/Extriviaganza</u>

- Architected web-based trivia game, view design diagram here
- Built JWT-secured .NET Core API that is containerized with Docker, used as interface between game client and database of questions
- Developed **C#** program that parses PDF files of questions into JSON and loads data into **SQL** database via bulk POST request to above API
- Created backend using **socket.io**, **Express.js**, **MongoDB** to enable realtime gameplay and used a **Redis** cache to optimize question retrieval

# **UW Blueprint** | Pro bono software development for non-profits

- Built web application that tracks plastic waste transactions in India for Plastics for Change, implemented form input components with **React** and added feature to upload receipts using **Flask** and AWS S3
- Created reusable dynamic background container component for Blueprint's own website using TypeScript with Angular
- Building decision-making platform for Social Venture Partners (Waterloo Region) using MongoDB, Express.js, React, and Node.js