# Jennifer Chen

778-918-8808 | jenchen41@hotmail.com

#### **Technical Skills**

Languages: Java, Typescript, HTML, CSS, SQL, Scala

**Frameworks:** Angular6, React, Meteor **Software**: IntelliJ, WebStorm, Git

## **Work Experience**

# Software Developer Intern (September 2018 - May 2019)

Visier Solutions Inc.

- Full stack development using Angular6 for the client and Scala for the server
- Completed full end to end features including a validation tool to increase user success when running a job and a mass scheduling tool to enable the scalability of another feature
- Created new client side components including new input boxes and grid components
- Automated GUI testing for my team by writing my team's first selenium tests

# **Computer Science Teaching Assistant** (May 2019 - July 2019)

University of British Columbia

- Run a weekly classroom session to supplement the lectures for CPSC 304: Introduction to Relational Databases
- Grade assignments and exams
- Support students in their learning by answering their questions and reviewing difficult topics

## **Education**

# **Bsc. Combined Major in Computer Science and Microbiology** (September 2015 - May 2020)

University of British Columbia (Vancouver, BC)

- Dean's honor roll throughout studies, and received Chancellor's Scholar Award and Trek Excellence Scholarship
- GPA: 4.00/4.33

#### **Technical Projects**

# the good cookbook (May 2019 - August 2019)

- In a team of 3, created a web application using Meteor that allows users to browse cooking recipes, add their own, and review other recipes. Users can also sort and filter recipes.
- Completed features including the detailed view of a recipe which held the reviews for each recipe, and designed and implemented a lot of the UI

# SwimApp (January 2018 - April 2018)

- Built a web application for the management of competitive swimming data
- Created and accessed an Oracle database using PHP and SQL, and built the application using the Ionic Framework

### Messenger Sentiment (March 2017)

- Constructed a Google Chrome extension that uses the Microsoft Azure Text Analytics API to analyze messages
- Built the chrome extension and HTML injection with JavaScript, and an intermediary data server with PHP
- Created at nwHacks 2017 in a team of 4

## **Volunteer Experience**

### **Digital Literacy Course Content Developer** (July 2019 - Present)

**Next Gen Creators** 

- Research and work with people in Jamaica to develop a model for digital literacy and technology creation
- Develop a course to teach and introduce children to digital literacy and technology creation. The course will
  contain activities that introduce topics such as online security, Python, HTML/CSS, Scratch, and many others.