# **Rachel Wong**

#### 3A COMPUTER ENGINEERING · UNIVERSITY OF WATERLOO

☑ rachel.wong@uwaterloo.ca 希 rachelwonghw.com 🖫 rachelwonghw

Skills \_

**Languages** C, C++, Java, Python, Javascript, Typescript, HTML5/CSS3, SQL

**Web Tooling** React, Redux, Material-UI, AngularJS, JsonForms

**Developer Tools** Git, Github, Jira, SVN, CircleCl

**Data Management** MySQL, Oracle, AWS RDS, Informatica Cloud

## Summary of Qualifications \_

- Concrete front-end development experiences in Javascript and React
- Solid foundation in Relational and Non-Relational Database concepts and implementation
- Knowledgeable on software end to end testing methodologies
- Demonstrated teamwork, leadership and communication skills

## **Employment** \_

Flybits Inc.

FRONTEND DEVELOPER

Toronto, Ontario
Jan. 2020 - Present

• Developed UI library in **React** to be used across all React applications in Flybits

Setup unit tests in the UI library to achieve 100% code coverge

## **OANDA (Canada) Corporation ULC**

WEB APPLICATIONS DEVELOPER

Toronto, Ontario May. 2019 - Aug. 2019

- Developed new registration page with tight deadline using **React**, **Typescript**, implemented with **Material-UI**, **JsonForms**
- Maintained the current registration page supporting active user base using **AngularJS**, **Python**
- Wrote unit tests for front-end components using **Enzyme**, **Karma**, **Protractor**, **Jest**

### Royal Bank of Canada (RBC)

QUALITY ENGINEER AT DIGITAL SOLUTIONS GROUP

Toronto, Ontario Sep. 2018 - Dec. 2018

- Automated repetitive manual regression tests on RBC's Rewards AngularJS webpage using Java with Selenium and TestNG allowing for more efficient workflow
- Wrote over **500+** test cases to validate **REST API** request functions with **SmartBear SoapUI**
- Performed **1000+** manual tests on RBC's Rewards webpages and mobile app to ensure responsiveness and compatibility with several types of devices and browsers

Allstream Inc.

IT INTERN

Markham, Ontario
Jan. 2018 - Apr. 2018

- Performed disaster recovery for Salesforce DB and Remedy data to Amazon RDS via ETL tool, such as Talend
  Open Studio and Informatica Cloud
- Updated over **500,000 Salesforce DB** records and deploying new rules to production to ensure flawless CRM experience
- Built a pipeline to verify over 1,000,000 misentered address data with Java by leveraging Google Maps API
- Generated views for **Tableau** Users to view historical data in the database

### Projects \_

#### Veloce

- Prototyped a transport app for Hyperloop with a team during Hackathon Hack the Valley II using **Android Studio** and **GraphQL**
- Implemented a payment system that pays automatically using NFC chip and QR code scanner

## **Daily Trivia**

- Used Node.js and Amazon Lambda to develop a trivia game designed to ask users questions for daily reflection
   Implemented as an Alexa Skill to add on to Amazon Echo products