# RICHIE SHI

richieshi.com | (647) 448-6412 | richie shi@hotmail.com

### **SKILLS**

- Languages: JavaScript, Java, C++, Python, Objective-C, C#, SQL, HTML, CSS, PHP
- Technologies: React, Flux, Electron, Redux, .NET, ¡Query, Git, AWS

#### **EMPLOYMENT**

D2L Sept – Dec 2016

Software Developer

Kitchener, ON

- Implemented backend for learning applications in C#
- Delivered significant portions of brand new, high visibility product and received positive feedback from C-level executives in bi-weekly demos
- Developed high performance, reusable code for UI components using React and Flux
- Optimized front-end algorithms to improve load times by 95%
- Wrote unit and integration tests to improve automated test coverage
- Participated in code reviews, incorporating change suggestions and providing alternatives

360 Education Labs Jan - April 2016

Software Developer

- Toronto, ON
- Implemented software with attractive user interface, increasing client retention and attraction
- Developed video content management system using React, Flux, Java, and MySQL
- Created OS X video and desktop recording application integrated with AWS and web platform via RESTful API

**Suretap Wallet** April - Aug 2015 Toronto, ON

**Quality Assurance Analyst** 

- Led QA team communication with developers to improve collaboration and speed up workflow
- Drafted new test cases, tracked test results, and logged bugs to ensure sufficient coverage against requirements

### **PROJECTS**

## YouTube Music Player

Nov – Dec 2016

github.com/richieshi/youtube-music-player

- Desktop application that allows you to create playlists for music on YouTube created using Electron, React, and Redux
- Created backend service with RESTful API to manage users' saved settings using Python and MySQL

## Yelp Review Classifier

Nov - Jan 2016

github.com/richieshi/yelp-dataset

Trained a classifier that categorizes the sentiment of Yelp reviews using NLP techniques

#### **EDUCATION**

University of Waterloo, Bachelor's in Software Engineering

2014 – 2019 (expected)