# **FULLCHEE ZHANG**

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github.com/Fullchee

## **EDUCATION**

#### B.S. in Computer Science

#### **University of Toronto (St. George)**

m Sept. 2014 - June 2019

▼ Toronto

• CGPA: 3.83 (out of 4)

• Dean's List: 2015-2017

## **EXPERIENCE**

#### **Developer Volunteer**

#### Courseography (Open Source Project at U of T)

🛗 Jan. 2019 - Present

**♀** Toronto

- Collaborated with a professor to improve the maintainability of a React app for future volunteers (CI, Testing, Linting, Refactoring, Git Hooks)
- Presented updates at weekly meetings to share learned lessons and communicating updates
- Applied React, Jest, Webpack, ES2015+ and CircleCI to increase code quality for future contributors

# Implementation/QA Engineer

#### pVelocity Inc.

May 2017 - Apr. 2018

▼ Toronto

- Created an automation tool with Node.js and MongoDB to increase integration and simplify the process for the app implementer and tester
- Automated a cross-platform MongoDB migration using Git and Node.js, saving 10 mins per migration
- Designed and Implemented XML Test Cases to ensure the quality of the product

#### Software Development Intern

#### Passionfruit Inc.

## June 2018 - Aug. 2018

▼ Toronto

 Improved UI experience by reporting and resolving issues in the React Native app

#### **Teaching Assistant**

#### **University of Toronto**

🛗 Sept. 2016 - Dec. 2016

▼ Toronto

- Preparation was done beforehand to anticipate potential student questions and difficulties to maximize learning
- Scheduled time to mark and answer questions from eight groups during weekly three hour labs

### **WEB DEV PROJECTS**

#### **Car Detail Exchange Web App**

# Aug. 2016

Porfolio: fullchee.github.io

- SQL: Developed the REST API to fetch and update user data from a MySQL Server
- Built with Node.js, npm scripts and the Express framework

#### **Educational site on dragon boat calls**

 Static site for new paddlers to learn dragon boat calls with descriptions and videos

#### **HTML5 Canvas Game**

**Aug.** 2016

 HTML5 Canvas game with jQuery and JavaScript

# **PYTHON PROJECTS**

#### **Machine Learning Python Projects**

**2017-2018** 

- Image of Digit Completion using a Mixture of Bernoulli distributions (Oct. 2018)
- Pacman Game Tree Search
- Class scheduler (Constraint Satisfaction Problem)

# **JAVA PROJECTS**

- Online Prim's Algorithm: Scaled to accommodate very large inputs
- Google Scholar Web Scraper with regular expressions

## **SCRIPTING**

- Linux dotfiles repository to automate configuration setup and increase productivity
- post-install scripts for Linux, Mac and Windows to save time after installing a new OS