

3A Computer Science (226)-201-4111 y77cao@edu.uwaterloo.ca

https://github.com/y77cao

## **SKILLS**

### Front End

React ( Redux / Mobx / Native ) / Angular / Vue.js / ES6 / HTML / CSS / Javascript / JQuery / Bootstrap / WebGL

#### **Back End**

Scala / Node / C++ / C / Java / SQL / Mongo DB / Swift

### **Tools & Others**

REST API / Git / Vim / NPM / LaTeX

### Design

Photoshop / Illustrator / InDesign / After Effect / Sketch

### **EDUCATION**

Candidate for Bachelor of Computer Science, Digital Fine Arts Option University of Waterloo Waterloo, ON

Dec 2015-present

President's scholarship of Distinction

### **ACTIVITIES**

## **Lead Designer**

KWCSSA

Feb 2016 - Present

# **Marketing Executive**

UW ETIC Club May 2017 – Present

### Interest:

design / photography / skiing / travelling / movies

# YUJIA(ALICE) CAO

Developer / Designer http://y77cao.github.io

### **EXPERIENCE**

## **Software Developer**

May 2017 - Aug 2017 / LoyaltyOne / Toronto, ON

- Developed credit card transaction record processor using Java to ensure validity of records and data consistency between transactions and local data. Over 5000+ transactions are processed using this application every day.
- Implemented front end of fraud service tool using **React** and **Redux** to provide better **user experience**.
- Designed and implemented automation test for airmiles.ca flight and car booking system using **Ruby Cucumber**.

## **Application Developer**

Aug 2016 - Dec 2016 / CIBC / Toronto, ON

- Developed form submission component and request classification tool using **Java**.
- Enhanced application speed by optimizing workflow and solving defects by 15%
- Conducted industry-relevant research on relational and non-relational databases

## **DEVELOPMENT & DESIGN PROJECTS**

## Colordoscope

May 2017 / React, Node, Computer Vision API, ES6

https://colordoscope.herokuapp.com

Created intelligent image search engine that analyzes input image and provide results with similar content and color tone.

## GiveMeSomething

Aug 2017 / Vue.js, Node, TMDB API, ES6

Developed movie suggestion app that based on user input syntax "Give me something \_\_\_\_\_" or "I am feeling \_\_\_\_\_ today".

### **MIPS Assembler**

Feb 2017 / Scala

Implemented assembler for converting assembly code to machine code.

### **TreeHollow**

Nov 2016 / Angular, Node, Express, Mongo DB

Developed note board with post, in-line edit and delete functionalities.

### ChamberCrawler3000

Aug 2016 / C++

Designed and developed a simplified rogue-like game using decorator and observer pattern.

**Design Projects:** SuperMath / ScheduleHero / UWGymSchedule, etc Please see http://y77cao.github.io for details