# Dongchen (Toby) Tang

# 2B Computer Science Student at University of Waterloo



tobytang.me



https://github.com/TobyTDC



d39tang@uwaterloo.ca



647-836-3214



# **Skills**

**Application Development** - Swift, C/C++, Scheme, SQL, Java

Web Development - HTML/CSS, JavaScript, jQuery, JSON, Bootstrap

Tools - Xcode, GitHub, PLSQL, HP ALM, Bash, Sublime, Oracle 12c



# **Projects**

# Dec 2017 Restaurant Review App

#### iOS Development

- Built a restaurant review app on iOS with Yelp API that shows the users the restaurants around them
- Increased the security when using online data by requesting JSON data from the API server with Client Credentials Grant, OAuth2.0
- Improved user experience and interactivity by using UIKit, MapKit and Table View to represent data
- Increased the overall readability of the code by strictly following MVC design pattern

#### Nov 2017 Personal Website

#### **Web Development**

- Used HTML/CSS, Bootstrap and W3.CSS for the front-end of the website
- Improved interactivity by plugging in JavaScript, jQuery and open source libraries to the website

#### Nov 2017 iTunes Client

#### iOS Development

- Built an app that simulates the behavior of the iTunes Client by requesting JSON data from iTunes API
- Improved data security by encoding reserved characters in the URL

#### Oct 2017 Stormy

#### iOS Development

- Built an weather app that updates weather information from Dark Sky API every 15 minutes
- Reduced object rendering time by implementing data caching

### Sep 2017 Interactive Story

#### iOS Development

- Built an app with multiple views by using Navigation Controller and Segues
- Increased interactivity by adding sound effect and custom naming field

# **Employment**

# Sep 2017 - Dec 2017 Ontario Ministry of Education

Quality Assurance Assistant

- Assured the quality of the college and universities enrollment system by executing monthly regression tests
- Improved the running time of regression tests by 5% by querying the test cases from database and modifying them
- Technologies used: HP ALM, PLSQL, HP UFT, SQL



# **Awards**

May 2016 Top 1% of Euclid Mathematics Contest - University of Waterloo

Jun 2016 Top 9% of SIN Physics Contest - University of Waterloo

Mar 2017 Top 5 best teams in Waterloo Equithon 2017 - University of Waterloo



# Education

# Sep 2016 - present

# University of Waterloo

2B Honors Computer Science Co-operative, expected 2021

CAV 87%