## THEODORE TAN

Mississauga, ON — (226) 236-6818 — hi@theodoretan.com www.theodoretan.com — github.com/theodoretan

## WORK EXPERIENCE

#### **INSTRUCTIONAL ASSISTANT**

Wilfrid Laurier University | September 2014 – Present

- Support students with their questions during labs
- Mark assignments while providing constructive feedback
- Proctor and mark examinations to ensure academic honesty

## **BACKEND WEB DEVELOPER**

North60 Tech | May - August 2016

- Developed the RESTful web service for a healthcare application using Flask
- Designed the database structure for storing prescription data
- Pushed code to the live server

## JR. WEB DEVELOPER

Clausehound | May – August 2015

- Developed a document uploading tool that extracts content through content matching
- Allowed users to add comments on the web application and download a .docx file with those comments in them

# PROJECTS & ACTIVITIES

### **WATSLIT**

deCODE Waterloo | March 2017 | Team Microsoft

- A bot that tells you about events happening on University of Waterloo's campus, deployed on a webpage and skype
- Developed with the Microsoft Bot Framework through Node.js, the UWaterloo Open Data API, and DocumentDB

### **SEED PITCH COMPETITION**

DECA U Provincials | January 2017 | 4th Place

- Pitched a start-up idea about bringing Virtual Reality into the classroom
- Built a business model with correct financials, projected revenue, and a technology stack with my team

#### **BARS**

AngelHack Toronto | June 2016

- Rap-bot that sends a rhyming line back at the user when prompted
- Developed with the Facebook Messenger Platform, Node.js, and MongoDB

#### **RIDEON**

Software Engineering Term Project | December 2015

- Ride share application for Interuniversity travel
- Built with the Ionic Framework and Firebase

#### **SKILLS**

#### **TECHNOLOGIES**

- Proficient: Python, JavaScript, HTML5/CSS3, Git, Bash, SQL, REST
- Experience: Node.js, React, Flask, AWS

### **EDUCATION**

## **HONOURS COMPUTER SCIENCE (BSc)**

Wilfrid Laurier University | September 2013 – Present

• Candidate for BSc in Honours Computer Science with Co-op in June 2017