# Hanchen Wang

(647) 268-8556 | Student at UofT hanchen.wang@mail.utoronto.ca

### Skills

Python, C, Go Web (React, Flask, Php) Data Infrastructure English, French and Mandarin

## Relevant Coursework

CSC411 - Machine L. & Data Mining

CSC401 - Natural Language Processing

CSC373 - Algo Design & Analysis

CSC372 - Microprocessor Software

CSC369 - Operating Systems

CSC358 - Computer Networks

CSC301 - Software Engineering

## **Event Planning**

#### Google Code Retreat

Fall 2016 | Event organizer Interview preparations

#### CSSU x Overbond Hackathon

Summer 2016 || Event organizer Fintech hackathon with Overbond

#### Computer Science Frosh

Summer 2016 || Event organizer Computer Science frosh at UofT

### **Hobbies**

Reading, documentaries and badminton

## Education

#### University of Toronto

Exp grad - 2018 || Innis College Computer Science Specialist Cognitive Science Major

### Links

hanchenwang.com github.com/g3wanghc

## **Projects and Contributions**

#### Hugo

#### Contributor - 2016 | gohugo.io

Hugo is a static website generator written in Go. Contributed the autoexpiration feature, including template functions, site variables, build commands, refactoring the build process, table driven testing, and documentation.

#### Cobalt UofT

#### Contributor - 2016 | cobalt.gas.im

Cobalt is a collection of open data APIs to interface from the University of Toronto in their applications or services. Contributed several datasets, and the modules to generate them.

#### **Twiftbay**

#### 2016 || devpost.com/twiftbay

Using textual analysis of personality insights with Watson, pick the perfect gift on eBay using tweets. Twiftbay was built for the MLH Prime Spring Finale 2016, using Flask, IBM Bluemix, and AWS.

#### Toronto Socks Exchange

Charity - 2017 | developers-foundation.github.io/tse Landing page for the Toronto Sock Exchange.

#### g3wanghc.github.io

#### 2016 | hanchenwang.com

A minimalistic personal site hosted on GitHub Pages.

## Work Experiences

#### **SWE Intern**

#### Summer 2017 || Uber - San Francisco

Software Engineer Intern - Hadoop Platform, Data Infrastructure in the Core Infrastructure group. Production systems to ingest and process data for massively large data sets.

#### President

#### 2016 - 2017 | CSSU - UofT

President of the Computer Science Student Union, representing over 1200 CS students at the University of Toronto St. George campus.

#### Student - Intern

#### 2016 - 2017 | OICR - MaRS

IT Intern/Jira Coordinator - Ontario Institute for Cancer Research. Develop internal tools and log correlation of system events.

#### PHP Developer - Intern

#### 2015 - 2016 | ALM - Toronto

API sanitization, csrf token binding, bugs, refactoring, A/B tests, e-mail blast, and domain agnostics.