

# Hanchen Wang

---

(647) 268-8556 | President - CSSU  
hanchen.wang@mail.utoronto.ca

## Skills

Python, GoLang, C  
PHP, Javascript  
html, css, less, sass  
SQL, Redis, and MongoDB.  
TDD, QA and CI-tools  
Jira, Crowd and Confluence admin  
English & French (working proficiency)  
Event planning & Coordination

## Relevant Coursework

CSC373 - Algo Design & Analysis  
CSC372 - Microprocessor Software  
CSC358 - Intro Comp Networks  
CSC309 - Programming on the Web  
CSC207 - Software Design

## Event Planning

CSSU x Overbond Hackathon

**Summer 2016 || Event coordinator**  
Computer Science and Finance  
hackathon co-hosted with Overbond.

Computer Science Frosh

**Summer 2016 || Event coordinator**  
Orientation day for first year students in the  
CS stream at UofT.

## Hobbies

Reading, badminton and foss

## 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 || gohugo.io**

Hugo is a static HTML and CSS website generator written in Go. It is optimized for speed, easy use and configurability. Hugo takes a directory with content and templates and renders them into a full HTML website. Working on features mainly involving build, auto-expiration, site variables, and various build commands.

Twiftbay

**2016 || MLH Prime 2016**

Using textual analysis of personality insights with Watson, pick the perfect gift on eBay using tweets. Backend & DataScience.

Cobalt UofT

**2016 || cobalt.qas.im**

Cobalt provides a collection of open data APIs that allow anyone to interface with public information from the University of Toronto in their applications or services.

g3wanghc.github.io

**2016 || hanchenwang.com**

A really simple personal site hosted on GitHub Pages.

## Experiences

President

**2016 - 2017 || Computer Science Student Union || UofT**

President of the CSSU, representing over 1200 Computer Science students who are either taking a Computer Science course or are part of a CS POST at the University of Toronto St. George campus.

Student - Intern

**Spring & Summer 2016 || Ontario Institute for Cancer Research**

Maintaining and creating internal tools for the IT Department. Managing Jira, Service Desk, Crowd and Confluence instances. Log correlation of system events, and creating policies for scheduled network scans.

Developer - Intern

**Fall & Winter 2015 || ALM**

API sanitization, csrf token binding, features, bugs, e-mail blast and domain agnostics. Spot bonus award recipient for solving tricky bug on feature branch in time for scheduled release.