

Hanchen Wang

(647) 268-8556 | Aspiring Dev
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

Education

University of Toronto

Exp. Grad: 2018 || Innis College
Computer Science Specialist
Cognitive Science Major

Links

g3wanghc.github.io
github.com/g3wanghc

Projects and Contributions

Hugo

Top 15 contributors || Hugo

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.

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.

CSSU

2016 || cssu.ca

Github Organization for the Computer Science Student Union at the University of Toronto. Main projects includes cssu.ca, CDF Scripts and other student run projects. Site maintenance, project management and code review of pull requests.

g3wanghc.github.io

2016 || g3wanghc.github.io

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 2016 || Ontario Institute for Cancer Research || MaRS

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 || Toronto

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.