647-969-2468 | hello@hiimchrislim.co | github.com/hiimchrislim | linkedin.com/in/hiimchrislim

SKILLS Go, Java, Python, C, JavaScript,

TypeScript, React JS, Vue.js, CSS

Docker, Docker-Compose

PostgreSQL, MongoDB, MySQL, Redis,

JWT

IntelliJ, Goland, WebStorm, VSCode,

PyCharm, Eclipse

EDUCATION

Sept 2018 — Present

H.B.Sc. Computer Science, University of Toronto

EMPLOYMENT

June 2020 — Present

CSSC Technology Director, University of Toronto

- Managed the Computer Science Student Community (CSSC) website repository (cssc.utm.utoronto.ca)
- Hosted office hours (with or without appointment to provide student guidance)
- · Hosted workshops and developed content for student success
- Maintained and oversaw the community projects with the Developers Student Club (DSC) (utm.developerstudentclubs.ca)

Technologies: Vue.js, Nuxt

Dec 2017 — Aug 2018

Coach, Hatch Canada

- Taught a group of 6 students aged 7-17 JavaScript Processing
- · Oversaw their assigned work, corrected, and explained their mistakes to them
- Performed one-on-one teaching sessions with certain students that were facing difficulties understanding the concepts
- Used simple analogies to clarify complex concepts to students

Technologies: JavaScript Processing, Hatch IDE

PROJECTS

Apr 2020 — Aug 2020

2ofClubs

- Created a tinder-like application to help students find suitable clubs and their events based on a given set
 of criteria
- · Created a RESTful API to perform CRUD operations upon Users, Events and Clubs
- Used an ORM library to map structs to the database table definitions

Technologies: Go, GORM, PostgreSQL, Docker, React JS, TypeScript, JWT, Bootstrap

Github: github.com/2ofClubsApp

Jan 2020 — Apr 2020

MapUTM

- Worked alongside with an upper year student mentor, 2 professors and 5 other group members to create
 a web app that routes students to their classrooms within a 3D model of our university
- Used QGIS, a mapping software to create 3D models of our university buildings
- Setup a centralized store using Vuex to manipulate the various states within our application

Technologies: Vue.js, Vuex, QGIS, CSS, JavaScript **Github**: github.com/SantiagoOrdonez/MapUTM

Aug 2019 — Aug 2019

Important Event Generator

- · Developed an event generator that places all school related events in your personal calendar
- · Students are notified through a calendar reminder when deadlines/important dates are approaching

Technologies: Python, Flask, OAuth2, Google Calendar API

HOBBIES

Skiing, cycling, playing piano, hiking, break dancing and playing badminton