Carol Chen

EMAIL // hello@carolchen.me NUMBER // 416 875 6163 WEBSITE // carolchen.me

EXPERIENCE

SHOPIFY // Software Developer Intern // INCOMING JULY 2018

HATCH CANADA // Software Developer, Product // AUG 2017 - PRESENT

- > **Designed a new CS curriculum** with a focus on self-learning, targeted at high school students.
- > Used **React, Django and MySQL to build a platform** for coaches and students to track progress for the new curriculum.
- > Added **end-to-end testing with Cypress** while working on small features and bugs.

LAKERIDGE RESORT // Ski Instructor // JAN - MAR 2017

EXTRACURRICULARS

EVENT COORDINATOR // Toronto Hacker Club // DEC 2016 - OCT 2017

- > Community manager for THacks 2, with **350 attendees** and over **1200 applications**.
- > Organized various other workshops, Hackathons, fairs and computing contests.

SHAD VALLEY FELLOW // University of Saskatchewan // JULY 2017

STUDENT COUNCIL // Richmond Hill High School // MAY 2017 - PRESENT

AWARDS & HONOURS

GOOGLE CODE-IN GRAND PRIZE WINNER // Sugar Labs // JAN 2018

- > Among the fifty winners of over 3500 contestants for two months of **open source contribution**.
- > Merged 27 pull requests and committed **2636 lines of code** along with documentation and design.

SPEAKER // Wolfram Technology Conference // **OCT 2017**

FINALIST & GOOGLE PRIZE // Hack the North // SEPT 2017

> Built a highlighter that sends highlighted text to mobile app in real time with React Native and Python.

FINALIST & STDLIB LIB PRIZE // UofTHacks V // JAN 2018

> Built a native Android app to play a location-based game based on a **peer-to-peer SMS network**.

2nd PLACE & WOLFRAM PRIZE MHacks 9 // 2nd PLACE & BEST GAME Massey Hacks 3 //

5th PLACE ECOO Regionals '18 // 2nd PLACE WolfHacks '18 // TARGET PRIZE MHacks 8//

SKILLS

CLIENT SIDE // HTML5 // CSS3 + LESS & SASS // Bootstrap // React // React Native //

BACKEND // NodeJS // Flask // Django // MongoDB // MySQL //

DEV TOOLS & CLOUD PLATFORMS // AWS // Git // Google Cloud Platform // Firebase // Docker // Vim //

LANGUAGES // Java // Javascript // Python //

EDUCATION

HIGH SCHOOL - CURRENT // Richmond Hill High School // 2015 - 2019