Ross L. Hill

4 647-968-2019

% rosshill.ca

Q 17 The Kingsway, Toronto

☑ ross.hill@queensu.ca

github.com/rosslh

in linkedin.com/in/rosslh

EDUCATION

Queen's University
Honours Bachelor of Computing in Software Design (B.Cmp.H.)

Kingston, ON Exp. April 2020

SOFTWARE PROJECTS

Mandelbrot Set Visualizer (Python 3 / Pillow / Tkinter)

2016

- ◆ An object oriented interactive Mandelbrot set, made with Python 3, and the PIL and Tkinter modules.
- https://github.com/rosslh/Interactive-Python-Mandelbrot

HidePass - Firefox Webextension (Javascript)

2016

- ◆ A security extension for Firefox which hides the asterisks normally shown when entering a password, so that the length of one's password cannot be determined.
- https://github.com/rosslh/hidepass

Justlink.co - Smart URL Shortener (Python / Django / PostgreSQL)

2015

- Written in Python using the Django framework, you simply need to type "justlink.co/your-description-here".
- Justlink.co takes your description and queries a search engine for its first result. It then redirects you to that result.
- https://github.com/rosslh/justlink.co

WORK EXPERIENCE

Walkhome Service Staff Alma Mater Society September 2016 – Present

Queen's University, Kingston, ON

- ◆ Walkhome is a Queen's student-run service that provides safe walks to students on and near campus.
- As a service staff member, I was expected to make good conversation while ensuring the comfort of my patrons.

Ski Racing Coach / Ski Instructor

Winters, 2013 - 2016

Caledon Ski Club

Caledon, ON

- In Alpine Development, I taught children how to ski, from their first time on skis to racing competitively.
- I gained experience in leading medium-size groups and working in a team with other employees.

Counseling Staff
Camp Hurontario

Summers, 2014 - 2016

Georgian Bay, ON

- Over the summers of 2014 to 2016, I was as a counselor at this canoe tripping camp on the Georgian Bay.
- In this position I worked with many different age groups from six to fourteen years old, and gained experience in working with people of different ability levels and interests.

TECHNICAL SKILLS

Programming Languages: Python, Java, Javascript, SQL,

C++, Arduino

Office: Word, Excel, Powerpoint

DevOps: Git, Github, Linux

Web Dev: HTML5, CSS3, SASS, Javascript, Jquery,

Bootstrap, Django, Google Webmaster

Databases: MySQL, PostgreSQL, MongoDB