# HASSAAN ABBASI

hassaan.abbasi@ryerson.ca | 647-608-8764 | Toronto, ON

Hardworking and enthusiastic 2nd year Co-op Computer Science student with a wish to apply my knowledge at a company that promotes constant personal development.

hassaan-abbasi.herokuapp.com

linkedin.com/in/hassaan-abbasi



github.com/HassaanAbbasi



## ACADEMIC BACKGROUND

## Ryerson University | Toronto, Ontario

Honors Bachelor of Science (B.Sc.) | Computer Science Co-op 2018 - 2023

- Faculty of Science Dean's List
- Learned computer organization/architecture principles via 6809
- Studied fundamental data structures and algorithms

## **TECHNICAL SKILLS**

# Languages

- Python
- lava
- C
- Bash
- HTML
- CSS SQL
- Flask Tkinter Heroku

Pandas

Bokeh

**Technologies** 

## **Tools**

- Visual Studio Code
- GitHub
- Git
- Eclipse

# PROFESSIONAL EXPERIENCE

# Senior Camp Counselor (Coding/Robotics)

Branksome Hall | Toronto, ON | Jun 2019 to Aug 2019

- Designed an engaging curriculum with 3 other counselors to teach a class of 12+ kids coding (JavaScript + Minecraft) and robotics (LittleBits + Dash)
- Helped children develop debugging strategies on a whiteboard
- Interacted with parents to discuss the needs of their child, and how to help them succeed

# **Customer Service | Cashier | Loader | Online Order Manager**

Lowe's Companies, Inc. | Toronto, ON | Feb 2018 to Jun 2018

- · Aided customers in finding hardware they needed by learning from my co-workers and using online resources
- Made sure items weighing up to 160kg were safely loaded and secured in the customer's vehicles
- Processed, received, and shipped out 100+ orders regularly in a high-pressure environment

#### PERSONAL PROJECTS

# **Digtionary**

Dec 2019

- Created a dictionary-like program using Python, which returns the definitions of given words
- Implemented spell-check feature to correct misspelled words
- Released stable command line and GUI (Tkinter) versions

## World PokeStops Map

Dec 2019

- A Python and Folium app that plots interesting PokeStop locations on a map
- Store and access over 300+ entries of location data from a CSV file using Pandas

## Scotiabank Stocks Graph

In Progress

- Allows users to determine possible price movements of Scotiabank stock based on past patterns of created graph
- Used Python, Pandas, and Bokeh to make candlestick chart
- Served on Heroku using Flask

# **VOLUNTEERING & CLUBS**

## Vice-chair

IEEE Computer Science Chapter | Toronto, ON | Jan 2020 to Present

- Established the IEEE Computer Science Chapter at Ryerson University with professor and 4 colleagues
- Developed website to showcase past and upcoming events, team members, and contact info
- Collaborated with team to design game development workshop in C# and Unity

## Mentor

Tri-Mentoring Program | Toronto, ON | Sep 2019 to Present

- Offered guidance and support regarding school matters to 2 mentees
- Gave advice on 1st and 2nd year computer science courses, as well as career advice