

## Frank Hui

hu	ifran	k@	live.co	

frankwhoee.com

(604) 630-8700

github.com/FrankWhoee

m

# About Me

Undergraduate with 8 years of programming experience. I am passionate about technology and hope to use my knowledge for positive impact in the world and the workplace.

# Key Skills

#### Languages Technologies Git

Linux

Bash

iQuery

**AWS** 

Bootstrap

Java Pvthon Assembly JavaScript (JS) Flask C/C++ HTML/CSS SQL R

Azure **Cloud Foundry** Selenium Twillio REST NodeJS React Google Cloud Express

## Education

Simon Fraser University Concurrent Studies, 2019

University of British Columbia Computer Science, Sep. 2020 - Present

# Achievements

Top 3 in Canada Halite II, Two Sigma AI Competition 2018

**Best Mathematical Science Project** Greater Vancouver Regional Science Fair 2018

**Best Computer Science Project** Greater Vancouver Regional Science Fair 2018,2019

Silver Medal Greater Vancouver Regional Science Fair 2018,2019

Top 20 Award nwHacks 2019

# Extracurriculars

#### Volunteering Vice President, vhHacks 2019 - 2021 Vancouver's first free high school hackathon

President, VikingsDev 2018 - 2020 Coding club inspiring youth to be programmers

Interests

Swimming, travelling, photography, piano, hackathons

## Experience

Research Assistant, SFU Computer Science

- Sep 2019 June 2020
- Worked as intern researcher on the project RFDistribution with Dr. Leonid Chindelevitch
- Improved the algorithm for RF distance's running time from  $O(1^5)$  to O(1<sup>3log(1)</sup>) using Number-Theoretic Transform

Associate Software Developer, HP Teradici May 2022 - August 2022

### ects

### joinSDN.com

- Jan 2022
- Made a scalable web app for an inclusive gaming community with a NodeJS and Express backend and React frontend
- Deployed on Google Cloud (GCP) using PM2 and a mySQL database to keep track of membership sign up
- Accumulated 65 members in one week

### Goblet

- Jul 2021
- Lightweight open source video sharing hosting solution using VideoJS, Flask and SocketIO
- Allows users to turn any computer into a video sharing server to watch movies and shows with friends remotely and seamlessly

### post\_boy

Jan 2020

- Official Hack Club shipment tracking app using REST APIs to pull data from Airbase and a Flask backend with Bootstrap and jQuery frontend - User authentication done with Slack OAuth 2.0
- Creates transparency for Hack Club, a worldwide organization dedicated to helping growing coding clubs

#### hs19-flu Oct 2019

- Trained ML models on phylogenetic data from influenza variants to predict variant success to boost flu vaccine efficacy using R
- Proved that it was possible to use Graph Neural Networks to accomplish this task at hackseq 2019

### Aura

- Apr 2019
- Built a rapid Glioblastoma brain cancer diagnosis tool using three dimensional MRI scan data with an accuracy of 96% using Tensorflow
- Won best Computer Science Project and Silver Medal at GVRSF 2019

### Stride

- Jan 2019
- Created a mobile Android app that identified people based on their walking patterns with an accuracy of 97% with Tensorflow
- Trained machine learning (ML) models with accelerometer data
- Won Top 20 award at nwHacks 2019

### Epidemic Ledger

Oct 2018

- Led a team creating a blockchain solution to pandemic tracking
  Project allows epidemiologists identify and treat diseases quickly,
  - while preserving anonymity, security, and correctness
- Used RESTful API to collect data and deployed on AWS