HARMAN BRAR

Software Engineer

+1778 227 2349

@ hbrar95@gmail.com

The state of the s

EXPERIENCE

Founder

Netbooklet Technologies

Nov 2019 - Present

Burnaby, BC, CA

- Ideated platform based on market gap
- Developed product using Vue + HTML, Node.js/Express & PSQL
- Leading team of 3 in implementing new features, business strategies & building customer relations

Research & Development Intern ABB Ltd.

Sept 2019 - May 2020

Richmond, BC, CA

- Led a team of 4 UI automation engineers
- Improved UI & Integration test run times by up to 31%
- Developed product integrations to improve engineer productivity using Java, Groovy, and Kotlin

Software Development Intern

Purposely Platform Inc.

May 2019 - Sept 2019

Burnaby, BC, CA

- Enhanced existing React.js/Django web application to a PWA
- Designed Django Models for efficiency, completeness, and usability
- Engaged in Agile development practices and company meet & greets

Software Engineer

UBC Sailbot

Sept 2018 - Sept 2019

♥ University of British Columbia

- Developed MongoDB schema for storing autonomous sailboat sensor data
- Built Node.js/Express backend to enable two-way communication between web client and sailbot

Research Assistant

Momose Group (Physical Chemistry)

May 2018 - Sept 2018

♥ University of British Columbia

- Automated visualization of data using **Igor** scripts, **saving hundreds of** hours of manual data handling
- Designed cutting edge ion optics configuration for a microwave trap cavity

SKILLS

Java

Advanced

.....

HTML + CSS

Advanced

.....

JavaScript

Advanced

PSQL

Advanced

0000000

JavaScript

Frameworks

••••••

Proficient

Flutter

0000000 **Proficient**

Python

Proficient

Azure CI/CD

Intermediate

0000000

Intermediate

0000000

EDUCATION

BSc Computer Science University of British Columbia

Sept 2017 - Present

Certificates

Machine Learning I

Kaggle (2020)



Machine Learning II

Kaggle (2020)

See more at harman-brar.github.io