

# HARMAN BRAR

## Software Engineer

+1 778 227 2349

@hbrar95@gmail.com

<https://harman-brar.github.io/>

## 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 ●●●●●●●○

### JavaScript Frameworks

Proficient ●●●●●●○○

### Flutter

Proficient ●●●●●●○○

### Azure CI/CD

Intermediate ●●●●●○○○

### Python

Intermediate ●●●●●○○○

### C

Intermediate ●●●●●○○○

## EDUCATION

### BSc Computer Science

#### University of British Columbia

Sept 2017 - Present

## FIND ME ONLINE

### GitHub

harman-brar

### StackOverflow

hb22

