# HARMAN BRAR

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# EXPERIENCE

### Software Development Engineer

Amazon

🖾 Sept 2022 - Present 🛛 🕈 Vancouver, BC, CA

• Designed and implemented in Java a safe, live-traffic **Tier 1** data migration of **5.09B** items, servicing **231M** requests/month, and saving >4000 hours per year of developer time on operational workload via service convergence

• Delivered tools in **React.js** that cut client onboarding times by **92%** and reduced operational support load by **6%** 

• Developed a shape-shifting, reusable UI for configurations, eliminating **72** weeks of development time across 36 tools

• Developed critical components for the organization's first LLM initiative, leveraging Kotlin, Vectorization and K-NN search.

• Owned a major operational goal, driving \$308K in cost optimizations

• Led team's Sprint Retrospective, which has yielded **18** process improvements year-to-date

• Established high level requirements for operational tooling that saves 3 days/quarter of developer time, and improves turnaround for customers by 2 weeks, successfully mentoring an intern through project completion

• Ideated & contributed 1 of 3 core pillars to organization's 3YP

• Delivered quarterly presentations to leadership and senior engineers on design choices and progress

Software Development Engineer Intern

#### Amazon

May 2021 - Aug 2021

ug 2021 🛛 🕈 Vancouver, BC, CA

• Developed tooling that cut down developer debug times by up to 99%

• Converted a high-level business need into a succinct, multi-service system design which was reviewed successfully by the organization

• Implemented the design in Java and presented data via a beautiful React.js web dashboard

• Utilized various AWS services, such as SQS/SNS, CDK & CloudFormation, DynamoDB, and more

• Completed internal Natural Language Processing and Computer Vision trainings

## **Research Assistant**

#### Momose Group (Physical Chemistry)

May 2018 - Sept 2018

University of British Columbia

• Automated the visualization of large datasets using **Python** scripts, saving **40 days/year** of manual data handling and plotting

• Optimized Zeeman deceleration simulations, resulting in greater retained particle density available for spectroscopy

• Designed cutting edge ion optics for a microwave trap cavity and collaborated with the engineering department to iron out its development

• Presented optimizations and designs to leading research groups in the field

S harman-brar.github.io

## TECHNOLOGIES

<b>Java</b> Advanced	•••••
<b>JavaScript</b> Advanced	•••••
<b>AWS</b> Proficient	••••
<b>Python</b> Proficient	••••
<b>Kotlin</b> Proficient	••••
GraphQL Proficient	••••
<b>AI/ML</b> Intermediate	••••
Flutter Intermediate	••••
Firebase Intermediate	••••
PostgreSQL Intermediate	••••

# EDUCATION

BSc Computer Science University of British Columbia

# CERTIFICATES



Machine Learning II Kaggle (2020)

See more at harman-brar.github.io