# Devansh Sharma

647-544-8510 | devanshcareers@gmail.com | linkedin.com/in/devansh17 | github.com/devansh289

#### EDUCATION

#### McMaster University

B.A.Sc. in Computer Science

- Awarded the McMaster Honour Undergraduate Scholarship based on strong academic performance.
- <u>Relevant Courses:</u> Data Structures & Algorithms, Software Development, Computer Architecture, Concurrent Systems, Databases, Principles of Programming Languages, Operating Systems.

Expected: April 2024

#### EXPERIENCE

Salesforce May 2023 – Aug 2023

Incoming Software Engineering Intern

• Incoming Software Engineering Intern on the Zero Object Service team for Summer 2023.

 $\mathbf{\Gamma esla} \qquad \qquad \mathbf{Sept} \ 2022 - \mathbf{Dec} \ 2022$ 

Software Engineering Intern

- Enhanced the experience of 100+ real customers enrolled in the Tesla Electric Plan in Texas by creating a CronJob using Kafka with functional programming in Scala to en-queue filtered messages in a topic.
- Improved accuracy of a message queue from hourly to **real-time** by using GraphQL and developing an abstraction for nominating sites which contain different Tesla energy devices such as Powerwalls.
- Prevented downtime of deployed apps by implementing and analyzing metrics and alerts using tools such as Splunk, Grafana and Argo CD.

Amazon May 2022 - Aug 2022

Software Development Engineering Intern

- Implemented a back-end **Java** project on the Prime Technology Turing team which supports engagement and retention for millions of Prime members by managing Milestone Action events in a membership life-cycle.
- Orchestrated the migration of a live production DynamoDB table with **3000** read requests/second to one that supports Milestone Versioning by redesigning and interfacing with the complex architecture of Persistence Layer.
- Saved potential engineering hours (8+ hours/event) in the incident where a tenant modifies a Milestone which fails in the production pipeline and directly impacts Prime customers.

Google May 2021 – Aug 2021

 $STEP\ Intern$ 

- Increased automatic suspension rate of illegal cloaking ads up to 5% by leveraging suspicious scores generated by ML models to dynamically set scan configurations impacting 400+ ads.
- Created C++ data pipelines to fetch and update 700MB of data from daily tables using Protocol Buffers to check for malicious ads.
- Prepared ~3 design and launch documents that highlight implementation, problem, key goals and solution.

**RBC** Jan 2021 – April 2021

Software Developer Intern

- Streamlined communication for 100+ employees by developing an internal application with Python, React and Vue.js to build a tool used by the Global Cyber Security team for employee headcount information.
- Interacted with 5+ complex tables in **SQL** to dynamically generate queries based on user interactions.

### TECHNICAL SKILLS

Languages: Java, Python, C++, Scala, JavaScript, TypeScript, Kotlin, HTML, CSS

**Technologies**: SQL, GraphQL, Node.js, AWS (DynamoDB, SQS, CloudFormation, CloudWatch), Kafka, Docker, Kubernetes, Git, Github, gRPC, Splunk, Jenkins, Argo CD, Grafana, REST APIs, JSON, Django, React, Vue.js, Linux

## OTHER INVOLVEMENTS

Hackathons Multiple Dates

- Collaborated in 6+ hackathons including Hack Harvard, Hack MIT and many more to build cool projects.
- Planned the back-end code for **Delta Hacks**' landing page using Vue.js as a technical executive on the team.