HARSHIT SOHANEY

(437)971-7300 | harshit.sohaney@gmail.com | in/harshitsohaney | harshitsohaney.com | Toronto, ON

SUMMARY OF QUALIFICATIONS

Languages: C/C++, JavaScript, Rust, Python, SQL, Rust, C# | Web: React, Django, Docker, TCP/IP Network C, Nginx Software & Frameworks: Git, Jujutsu (VCS), PostgreSQL, OOP Paradigm, Vercel, Google Cloud (GCP), AngularJS Miscellaneous: Figma Design, Product UX Design, Relational Database Design, Agile Development, Software Communication

EXPERIENCE

Software Engineering Intern

May 2023 – Aug 2024

Mozilla Corp.

Toronto, ON

- Engineered a robust **versioning architecture** for Firefox's anti-tracking feature, thereby enabling the use of up-to-date protection lists on iOS, markedly improving privacy for **100% iOS Firefox users**
- Implemented the browser standards spec for *Storage Access API* by upgrading the storage access scope from per page to per frame, strengthening **cross-site security** on Firefox and increasing alignment to other major web browsers
- Revamped the front-end and back-end architecture for Firefox's Clear Browsing Data feature using C++ and JavaScript, enhancing privacy and optimizing performance for 3 million+ daily users

Application Developer Intern

May 2022 - Aug 2022

Softchoice Corp.

Toronto, ON

- Optimized API logging tables with **Object Relational Mapping** using **LINQ to SQL** queries and improved access time from **30 seconds to 2 seconds**
- Improved the front-end & back-end for Single Page Applications on Softchoice's portal using .NET Core & C# to help users navigate items efficiently
- Implemented a planning interface by creating APIs to assist in determining development time and creating tasks for internal developer tooling

PROJECTS

 ${\bf Syllabyte} \mid \textit{Founder} - \textit{mysyllabyte.com}$

May 2023 - Present

- Developed and launched a personalized study app, featuring a proprietary **recommendation algorithm** that optimizes task prioritization, expanding the user base to **25 university students** through continuous iteration based on user feedback
- Architected a scalable deployment infrastructure on a **Digital Ocean** Linux droplet with **Docker**, while implementing secure **auth flow** and comprehensive user management systems on a **PostgreSQL** database server
- Researched and prototyped a PDF scanning feature using **LLM Prompt Engineering**, projected to reduce task input time by **2-4 hours** per week for each user

IDK them | An improved Spotify library search – idk-them.vercel.app

Mar 2024

- Developed a **React application** that integrates with the Spotify API, allowing users to search for artists within playlists in their library, enhancing discovery and improving the Spotify library search
- Achieved an 80% reduction in storage usage by implementing compression techniques with lz-string, enabling efficient browser-based data management without compromising application performance
- Designed and implemented a sophisticated **API guardrail system** with dynamic rate limiting, ensuring consistent performance during peak usage and enhancing overall user experience

GIS Mapping System | University of Toronto ECE297

Jan 2022 - May 2022

- Developed a navigation system using OpenStreetMap with C++ and utilized chunk rendering to improve panning/movement efficiency by 90%
- Applied algorithms such as $\mathbf{Dijkstra}$ and $\mathbf{A^*}$ to optimize path-finding and included features such as directions, transit and auto complete search bar
- Employed heuristic algorithms such as **2-opt** and **Simulated Annealing**, along with techniques like **multi-threading**, to find an optimum solution to the Travelling Salesman Problem

EDUCATION

University of Toronto

 $Sept\ 2020-May\ 2025$

Bachelor of Applied Sciences

Major in Computer Engineering, Minor in Artificial Intelligence

Dean's Honor List 2020 - 2023

Teaching Assistant Operating Systems ECE344 - Sept 2023 - Dec 2023

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Probability & Statistics, Computer Networks, Computer Organization, Introduction to Databases

Clubs & Positions: UofTAI - Director of *ProjectX*, UofTHacks - Executive *uofthacks.com*, UofT Musical Design - Founder/President, LearnAI - Curriculum Content Lead, ECE Club - Events Director, Performing Musician - Guitarist