# Hashir Sami

**८** 647-308-2145 | **►** hashirsami@hotmail.ca | **○** Hashir103 | **in** Hashir Sami

## **EDUCATION**

## Queen's University

Kingston, ON

Bachelor of Computing, Software Design Specialization

Anticipated Graduation: May 2025

- Dean's Honour List
- Related Coursework: Data Structures, Algorithms, Object Oriented Programming, Linear Algebra, Discrete Math, System Level Programming

#### EXPERIENCE

## Data Quality Specialist

May 2023 – Present

Cohere

Toronto, ON

- · Labelled, ranked, audited, and corrected machine learning data on a part-time basis
- Recommended optimization opportunities for over 400 AI generated prompts daily
- Resolved, troubleshooted, and assessed programming issues in **Python, JavaScript, and JSON** in order to provide training data for the Cohere Language Model

MIC Intern April 2023 – August 2023

City of Kingston

Kingston, ON

- Created independent software solutions for governmental issues with the City of Kingston
  - Full-stack developed an Angular-Firebase project targeted for locum doctors in Kingston
  - Awarded this internship through the Mayor's Innovation Challenge Pitch Competition in March 2023

## Junior Programs Instructor

April 2022 – August 2022

University of Toronto

Toronto, ON

- Responsible for introducing middle school students to different STEM concepts
- Assessed and resolved issues brought by over 100 students in 8 weeks
- Provided resources for students to further knowledge in AI and Programming

### Projects

Nipiy | Dart, Flutter, Google Maps API

March 2023

- Created a mobile application to serve Indigenous groups in Canada struggling with the water crisis
- Utilized Flutter for cross-platform development, made a functional web application for iOS, Android, MacOS, and as a Website
- Scraped and marked over 100 different water advisories and implemented them on a custom Google Map
- Presented project for the Google Solutions Challenge 2023

#### Food4All | TypeScript, Google Maps API, HTML/CSS

January 2023 – March 2023

- Created a web application using Python/Flask and **TypeScript** in order to create a food recycling service to people dealing with food insecurity in Kingston, Ontario
- Implemented Google Maps API using Places API in order to provide accurate geolocation data of businesses providing food, as well as the Forms API for accurate longitude/latitude coordinates
- Won the Mayor's Innovation Challenge Prize at QHacks

### Player Value Rating | Python, HTML/CSS, JavaScript

November 2022 – January 2023

- Developed a web application using Python and Flask in order to project 200+ Canadian basketball players' statistics
- Used Pandas to scrape box score data from over 100 websites for each Ontario basketball team
- Created statistical analysis by making a unique formula that showed the best performing Canadian basketball player respective to their peers and team used Bootstrap to style it on a website
- ullet Won the prize for #1 Overall Project at NewHacks at the University of Toronto

## TECHNICAL SKILLS

Languages: Python, Dart, Java, HTML/CSS, JavaScript/TypeScript, C, C#, Bash Scripting

Frameworks & Libraries: Flask, BootStrap, BeautifulSoup, Pandas, NumPy, Matplotlib, Flutter, Google Maps API, sklearn

Developer Tools: Git, Bash Shell, Adobe Flash, SmartFoxServer, Unity Engine