# **Arshia Sharifi**

arshia.sharifi@torontomu.ca |647-712-7414 |Markham | in | Arshiakhan50





## **SUMMARY OF QUALIFICATIONS**

- Proficient in programming languages Python, Java, C/C++, Linux, and JavaScript in addition to sublime knowledge of web technologies such as CSS, HTML, Django, WordPress, SQL, JQuery, Angular, and more.
- Over 3 years of experience using Python which I have cultivated through my involvement in a personal Django-text editor, a Pygame dinosaur run game, resulting in an A+ performance in Computer Science I.
- Team player expert in facilitating exercises such as sprint planning and team-leading standups.
- Exceptional communication, leadership, and adaptational skills manifested through tutoring 20+ students per year, effectively addressing their academic needs and creating a supportive environment.

Frameworks: Panda, Matplotlib, AWS, React, Node.JS, Django, JQuery, Microsoft Suite, Git, Flask, Spring Boot Languages: C/C++, Python, Java, Javascript, Typescript, CSS/HTML, SQL, Verilog, Ruby, Linux

## **EDUCATION**

Bachelor of Science (BSc) Computer Science (Co-op): 4.14/4.33 CGPA

Sept 2022 - Exp. May 2026

**Toronto Metropolitan University** 

- Awards: UMA Foundation Award, Dean's Honours (2022), Entrance Scholarship, French minor
- Relevant Courses: Web Systems Development, Data Structures, Data Mining
- Activities: Algorithms and Coding Club, CPP North, Game Makers Union

## **PROJECTS**

## Data Analysis | Python/Matplotlib [Source]

- A data collection involving 100+ people to find their view on the ethicality of ChatGPT.
- Utilized NumPy for data manipulation and leveraged Matplotlib as a visualization tool to generate graphical representations illustrating correlations among gender, age, and occupation.

## Password Generator | React.js/Node.js [Demo]

- Enable users to create strong passwords with various combinations of characters, including uppercase and lowercase letters, symbols, and numbers.
- Designed as a learning tool for full-stack programming, it taught me how **Node.js** handles **HTTP requests** to interact with **React.js** and **Bootstrap** to create dynamic web applications.

## **Text Editor** | *Python/Django* [Source]

- A text editor based on Django that enables formatting, deleting, and customizing text.
- Developed a dynamic web application using **Diango** and **JavaScript** for feature-rich user experiences, **jQuery** for client-side interactions, and integrated **SQLite** for database migration.

#### **Location Timeline Heatmap** | *Python/Flask* [Source]

- A web application to generate an interactive heatmap of location history in **LocationHistory.json**.
- Interface designed using JS, HTML, CSS, launched on Flask with .idea extension for development.
- Utilized Flask to implement a RESTful API, integrated GeoJSON for data representation, leveraged Leaflet for interactive map visualization and templating for dynamic interface generation.

## **WORK EXPERIENCE**

Thermal/Mechanical Engineer AMD - Markham **Machine Learning Research Assistant Toronto Metropolitan University** 

May 2024 - Present

Dec 2024 - May 2024