Sabia Irfan

Email: sabiairfan111@gmail.com/ Website: sabiairfan.com

LinkedIn: www.linkedin.com/in/sabiairfan

EDUCATION

McGill University Expected Graduation 2027

Bachelor of Science Computer Science Major, AI Concentration, Math Minor

EXPERIENCE

Ottawa University, Research Assistant (Professor Diana Inkpen and Professor Jane Tyerman

May 2024 - Present

- Developed a debriefing chatbot using Python, Flask, SQLAlchemy, OpenAI, SocketIO, JavaScript, HTML, CSS, and OS.
- Livestream chatbot enabled real-time communication between the clients and the server, storing chat history in a database.
- Created an avatar through Convai.com and constructed a Flask application to communicate to it through its API.
- Closely collaborated and presented weekly self-written documentation for project-related code to professors and co-workers.

Artificial Intelligence Governance & Safety, Volunteer

July 2024- Present

Completed the "Canadian AI Policy Course" offered by AIGS Canada to study the societal-level and global risks of AI.

Women in Technology, Communications Ambassador & Mentee

July 2024 - Present

- Responsible for writing content, developing the club newsletter, and promoting the organization through social media.
- A rigorous and enriching mentorship to advance students in the technology industry.

McGill Business Review, Contributor

March 2024 - Present

Write analytical and investigative articles for the finance and markets section.

Ottawa Citizen, Contributor

May 2021 - Present

Wrote four opinion articles for Ottawa's top news outlet to raise awareness and recognition of topics in the OCDSB.

New York Times Summer Academy, Fellow

July 2022

• Selective journalism program shepherded by the Times for ambitious students.

PROJECTS

Coded AI models of SVM, KNN, linear regression, decision trees, and gradient descent in Python.

DISTINCTIONS & MENTORSHIPS

A Time to Fly, Co-Author

June 2022

• Co-authored "A Time to Fly," an anthology of short stories/poems; 'Top 5 Poetry Books Ranking' on Amazon.

Awards (National, International & Provincial)

Received 15+ awards, including honourable mentions and first from Youth Journalism International (May 2022 & 2023), finalist and national winner in the NASA Scientist For A Day Competition (June 2020 & 2021), and second in the Young Reporters for the Environment Competition (April 2020).

Journalism Mentorships

• Shared Bylines Mentorship Program (August 2024 - Present) & CAJ Mentorship Program (December - January 2021)

COURSES (Udemy)

- REST APIs with Flask and Python in 2024 (HTTP methods, building Flask applications, API endpoints, SQLAlchemy)
- Python AI Simply Explained Hands-On (Python machine learning, python data science, data preparation, projects)
- Javascript Essentials (Syntax, operators, objects, Document Object Model manipulation)

SKILLS

- Programming Languages/Frameworks: Python, Java, JavaScript, HTML, CSS, Flask
- Developer Tools/Technologies: Linux, Git, Visual Studio Code, Spyder, Thonny, Python Launcher
- Languages: English & French