

ABDULKADER ALTURKMANI

☎ (647) 963-2888 ✉ abdulkader.alturkmani@mail.utoronto.ca
🌐 [linkedin.com/in/abdulkader-alturkmani-0258b121b](https://www.linkedin.com/in/abdulkader-alturkmani-0258b121b) 🐙 github.com/25abid

Experience

Drawing Application Development (Team Project)

October 2024 - November 2024

Java Application Project completed with a 4-person team

CSC207 - Software Design

- Developed a Java-based drawing app modeled after MS Paint, implementing selection tools, eraser, shapes, brush types, color options, and file save/open/delete features.
- Worked collaboratively using Git and applied course software design principles to build a functional and user-friendly GUI.

Harvard University, CS50P - Introduction To Programming With Python

December 2023 - April 2024

Harvard University - edX Platform

- Created a memory card game from scratch, using Python for final project
- Completed 9 problem sets, last few being of university-level object-oriented programming difficulty

Schulich School of Business - Schulich Business Excellence Academy

July 2022

Completion of the Schulich Business Excellence Academy (SBEA) program

CO-OP At Device Repair Shop (Tech N Sell)

January 2022 - June 2022

CO-OP experience completed through CO-OP course in grade 11

3-6560 Meadowvale Town Centre Cir, L5N 4B7

- Repaired electronic devices such as cell phones, laptops, and gaming consoles.
- Managed company's expenses using Excel and kept track of customer sales
- Called customers for device pick up and scheduled repair appointments for customers

Volunteering with the Peel Multicultural Council (PMC)

January 2021 - August 2021

The Peel Multicultural Council has programs that help newcomers in Canada

- Managed and facilitated conferences in Google Meets
- Supported newcomers by providing information about government resources and local services in Mississauga and Toronto

Education

University Of Toronto

September 2023 - Present

Geospatial Data Science Major & Applied Statistics, Computer Science Minor

POST Programs

- **Anticipated degree:** Bachelor of Sciences (BSc)
- **Related Coursework:** Data Analysis, OOP, Git/GitHub, Algorithms

Technical Skills

Programming Languages: Python, Java, C/C++, C#, HTML/CSS

Developer Tools: Git, GitHub, Visual Studio Code, Linux (Ubuntu distribution), IntelliJ

Achievements

- Awarded TELUS Social Impact Bursary CAD\$5000 and CAD\$3000 UTM Entrance Scholarship
- Ontario Scholar Award
- ISNA High School Graduate Academic Honours Award