

ABDULKADER ALTURKMANI

 (647) 963-2888  abdulkader.alturkmani@mail.utoronto.ca
 linkedin.com/in/abdulkader-alturkmani-0258b121b  github.com/25abid

Experience

Drawing Application Development (Team Project)

Java Application Project completed with a 4-person team

October 2024 - November 2024

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

Harvard University - edX Platform

December 2023 - April 2024

- 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

Completion of the Schulich Business Excellence Academy (SBEA) program

July 2022

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

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

January 2022 - June 2022

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)

The Peel Multicultural Council has programs that help newcomers in Canada

January 2021 - August 2021

- 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

Geospatial Data Science Major & Applied Statistics, Computer Science Minor

September 2023 - Present

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