JACOB PANTUSO

Toronto, ON • <u>jacob.pantuso@torontomu.ca</u> • (647) 980-0482 <u>LinkedIn</u> | <u>GitHub</u> | <u>Website</u>

SKILLS

- Fundamentals: Data Structures, Algorithms and time-complexity analysis, object-oriented design, SDLC (Software Development Life Cycle)
- **Technical Skills:** Python, Java, HTML, CSS, JavaScript, Common Lisp, Swift, C/C++, ReactJS, Vue.js, MongoDB, Docker
- **Soft Skills:** Organized, self-regulated, excellent time-management, strong work ethic, confident, attention to detail

WORK EXPERIENCE

TORONTO METROPOLITAN UNIVERSITY

Toronto, ON

Transition and Events Assistant

FEB 2023-Apr 2023, Sep 2023-Apr 2024

- Assisting with the coordination of Campus Events and Initiatives, with particular emphasis on logistics, processes, volunteer coordination and risk management techniques.
- Creating and maintaining important partnerships, emphasizing collaborations.

Telus Toronto, ON

Sales Associate May 2022-Feb 2023

- Achieved top sales personnel every quarter.
- Maintained neatness and cleanliness of workstations and store displays.
- Had to be knowledgeable on promotions and policies at all times to provide customers with the best shopping experience.

EDUCATION

TORONTO METROPOLITAN UNIVERSITY

Toronto, ON

BSc (Hons), Computer Science

Expected Graduation: 2025

- CGPA: 3.93
- Awarded Deans List for obtaining a CGPA higher than 3.67

PROJECTS

CODEBOOK.DEV | GITHUB

HTML, CSS, JS, MongoDB

- An extremely versatile and easy-to-use code editor and compiler
- Uses a mix of front-end and back-end frameworks to personalize the experience for each user

WeatherReact | GITHUB

HTML, CSS, ReactJS

• A data-driven weather webpage built with ReactJS

MINESWEEPER | GITHUB

Swift, SwiftUI

• A Minesweeper game coded only using Swift/SwiftUI. Customizable options such as grid size and difficulty with the ability to reset the playing field at any time

PINGU GITHUB Python

- Contains moderation, management, user customization, and fun commands.
- Allows staff to eliminate spam, advertising, or NSFW content using chat filters