

# Amanda Li

[amandaj.li@mail.utoronto.ca](mailto:amandaj.li@mail.utoronto.ca) | 416-558-7720 | Toronto, ON. | [github.com/amansdali](https://github.com/amansdali) | [linkedin.com/in/amanda-jianing-li](https://linkedin.com/in/amanda-jianing-li)

## **HIGHLIGHTS OF QUALIFICATIONS**

- Second-year student in the Computer Science Specialist and Statistics Major programs at the University of Toronto.
- Proficiency with Python, Java, and Assembly as demonstrated in school and hackathon projects.
- Excellent verbal and written communication skills, demonstrated through hackathon presentations.
- Excellent organization and planning skills, as demonstrated in experiences organizing and planning for the Youth Assisting Youth program and various school and hackathon projects.

## **EDUCATION**

### **Honours Bachelor of Science, University of Toronto**

**2024 - 2028 (Expected)**

Computer Science Specialist, Statistics Major

- **CGPA:** 4.0/4.0
- **Achievements:** Dean's List Scholar 2025, Rita F. O'Grady Scholarship
- **Co-op Program:** Arts and Science Internship Program
- **Relevant coursework:** Foundations of Computer Science I, Foundations of Computer Science II, Software Design, Computer Organization

## **PROJECTS**

### **Munchables**

**July 2025 - August 2025**

School Project for Software Design Course

- Planned and developed a demo social media app for a group project using the Java programming language, resulting in a successful product with a final grade of 85%.

### **Steam Game Recommendation Tool**

**February 2025 - March 2025**

School Project for Foundations of Computer Science II Course

- Programmed using the Python language to develop a Steam game recommendation project in a team of 4 students, resulting in a successful product that demonstrates proficiency with using Python.

### **Flood Feedback**

**October 26, 2024 - October 27, 2024**

Hackathon Project for NewHacks 2024

- Planned and developed a flood data collection app using the Python language for a hackathon, successfully creating a working demo within a 24 hour time limit.
- Communicated and presented information about the project to a team of judges through a written submission and verbal presentation, resulting in a successful presentation and positive feedback from judges.

## **VOLUNTEER EXPERIENCE**

### **Peer Mentor**

**July 18 2022 - August 2025**

Youth Assisting Youth - Richmond Hill ON.

- Planned weekly outings with a mentee as a peer mentor for the Youth Assisting Youth program, resulting in each outing being engaging and meaningful.
- Motivated, engaged, and inspired mentee throughout weekly meetings, resulting in positive feedback from mentee and supervisors.
- Received an Ontario Volunteer Service Award from the Ministry of Citizenship and Multiculturalism for the volunteer service