Jamille(Tao) Ni

jamilletni@gmail.com | jamilleni.dev | linkedin.com/in/jamilletni | github.com/JamilleN | Toronto, ON

EDUCATION

Lassonde School of Engineering - York University

Jun 2025 (Expected)

Hon. BA - Computer Science (cumulative GPA: 3.9/4.0)

 Courses: Advanced Object Oriented Programming, Data Structures, Software Tools

DeGroote School of Business - McMaster University

Sep 2014 - Jun 2018

Hon. Bachelor of Commerce

PROFESSIONAL EXPERIENCE

Web Developer Jul 2023 - Present Excel Lassonde ≥ Toronto, ON

Updated and upkept the current website built with JS, HTML, CSS.

 Collaborating with a group of developers to integrate improved features (such as event cards) aimed at enhancing the experience for students at York.

Research Analyst Sep 2020 - Sep 2022 Dig Insights Inc. ∂ Toronto, ON

Conducted primary researches to obtain insights.

- Analyzed tables, extracted and combined data, and presented it visually.
- Supervised external vendors to guarantee timely and cost-effective project completion.

PROJECTS

Student Grade Manager @

Spring Boot, Java

- Developed a lightweight student grade management tool using Spring Boot and Java.
- Implemented CRUD functionality allowing students to keep track of their grades for various courses.
- · Launched a live demo via Github and Heroku.

Expense Tracker \mathscr{D}

React.is, JavaScript, HTML, CSS

- Created a dynamic Expense Tracker web application utilizing React.js, JS, HTML, and CSS.
- Integrated bar charts to visualize the user's monthly spendings.
- Deployed an online demo on GitHub Pages.

LEADERSHIP EXPERIENCE

Lassonde WeekZero *⊘* Jul 2023 - Sep 2023

Leader & Member of Wellness Committee

- · Provided guidance and assistance to fresh students during the WeekZero week (including overseeing a cohort of 28 during their academic orientation).
- Worked with other members of the Committee to develop wellness guidelines.

ElleHacks ∂ Feb 2023

Volunteer

 Collaborated with fellow volunteers to arrange the event location and provided a warm reception to both attendees and mentors upon their arrival.

TECHNICAL SKILLS

Programming Languages

Java, JavaScript, Python, HTML, CSS, SQL

Tools & Frameworks

Spring Boot, JUnit, Apache Maven, React.js, Git

Other

Agile