EDUCATION

**University of Saskatchewan** Saskatoon, SK

*Bachelor of Science in Applied Computing - Interactive Systems Design Sept. 2023 – PRESENT*

EXPERIENCE

**Cashier** May 2024 – PRESENT

Dennis’ Your Independent Grocer Saskatoon, SK

* Trained in several areas of the front-end of the store, including cashier, customer

service, lottery and cash office.

* Successfully learned all the necessary skills, and now sometimes train new employees.
* Developed skills in time-management, customer service, leadership and communication.

**Undergraduate Research Assistant** May 2025 – August 2025

University of Saskatchewan Saskatoon, SK

* Researched multiple different areas of HCI (Human-Computer Interaction) related to our study.
* Designed and developed a simulated e-commerce site with HTML, CSS and JavaScript.
* Organized and conducted a small study using the simulated e-commerce site and a survey.
* Successfully presented the research results with a research poster at the 2025 SURE Symposium.

**Collaboration Station Assistant** July 2025 – August 2025

25th Street Theatre – Fringe festival Saskatoon, SK

* Planned and organized children’s crafts and activities.
* Contributed and helped children contribute to the collaborative art piece.
* The station successfully created a collaborative art piece with the 200+ children, families and patrons who stopped by the collaboration station to participate in the daily arts and crafts activities.

**Part-time Intern/Team Member** October 2023 - December 2023

Riipen Level UP program Remote

* Assigned to complete a list of tasks related to SEO optimization for a set number of products on Shopify.
* Completed the required work, getting a 5-star rating from the employer on Riipen.
* Received an extremely positive review, citing that I “completed far more than expected in the 80 hours provided”.
* Further developed skills in time management, effective communication and attention to detail.

**Crew Member** July 2021 - September 2022

McDonald’s Saskatoon, SK

* Successfully developed skills in customer service, communication, and collaboration while contributing as a

member in the delivery of quality service to customers.

PROJECTS

**Simulated E-commerce Site for Summer Research** | HTML, CSS, JavaScript May 2025 – August 2025

* Developed a simulated E-commerce site to conduct a study about the effects of adding

warnings and explanation messages to e-commerce sites.

* Gathered data using SurveyMonkey and Microsoft Clarity.

**Ingredient Search** | HTML, CSS, JavaScript July 2025 – Present

* Developing an application where users can search for an ingredient and find recipes

that include the ingredient they are searching for.

* Development still in progress.

**Bakery Website** | HTML, CSS, JavaScript November – December 2024

* Developed a bakery website as a final project for a computer science class (CMPT281).
* Applied knowledge developed through class about design, colour, HTML, CSS and JavaScript.

**Java GUI game** | Java November 2024

* Developed a quiz game application for a computer science class (CMPT270).
* Recently updated for accuracy in September 2025.

TECHNICAL SKILLS

**Languages:** HTML/CSS, JavaScript, Java, Python, GoLang

**Developer Tools:** Git, VS Code, IntelliJ, PyCharm

AWARDS

NSERC USRA for Black Student Researchers 2025

* Awarded based on grades and application for the award.

EXTRACURRICULAR

Hobbies and interests

- Community theatre: I got involved with theatre in high school and continue to participate in community theatre productions while balancing classes. In high school, I had an administrative position in our high school theatre company, where I organized and took notes during our board meetings.

- Music: Along with theatre, I absolutely love music – I sing, play piano, and recently started playing guitar.