Miriam Martin

University of Alberta Student

10909 103 Ave NW, Apt 505 Edmonton, AB T5K 2W7 (780) 831-8757 mirmir789@gmail.com

WORK EXPERIENCE

Starbucks, Mission Heights, Grande Prairie AB — Barista

2020 - 2022

Included duties such as making drinks and preparing food, cleaning duties for both the store and the equipment, customer service and interaction working both front of house and drive thru.

International Sound Corporation, Evergreen Park, Grande Prairie AB — *Computer Operator*

July 2023 - Aug 2023

Photo finish & timing operator for the 2023 race season. Responsible for setting up, maintaining & adjusting the system, solving issues quickly so as to not disrupt the race day, working with the stewards to determine race order, quickly creating photo finish photos for broadcast.

EDUCATION

St. John Paul II Catholic High School, Grande Prairie AB — French Immersion

Graduated 2021

University of Alberta, Edmonton AB — Open Studies (GPA 4.0)

Completed in 2022

University of Alberta, Edmonton AB — BSc with Specialization in Computing Science (GPA 3.9)

Expected Graduation 2026

PROJECTS

I Am Human — Programmer

Sept 2023 - Dec 2023

Created as part of a course at the U of A (CMPUT 250) on a team of seven people, "I Am Human" is a short form narrative horror experience wherein the player and their sibling try to escape after a car crash leaves them stranded in the woods.

REFERENCES

 Hunter Eidt
 Emily

 Manager (2020-2022)
 Teacher

 1 (780) 933-3005
 1 (902)

Emily Carter
Teacher (2018-2021)
1 (902) 830-8626

Guohui Lin Professor (2022) guohui@ualberta.ca

SKILLS

Experience in Python, C, C#, C++

Experience in Unity & RPG Maker

Teamwork

Customer Service Experience

Responsible

Reliable

Willing To Learn

Problem Solving Skills

Bilingual

Respectful

AWARDS

Mathematica - Certificate of honours (2018)

Honour Roll Award (2018)

Dean's Honour Roll (2023)

VOLUNTEER EXPERIENCE

Festival of Trees, Grande Prairie AB (2017)

In The Woods Animal Rescue, Nampa AB (2019)

OTHER

Fluent in French (Delf B2)

Built Custom Computers (2016 & 2022)