## **Mohammad Shahriar Hossain**

101-10649 85 Ave NW, Edmonton, AB, T6E 2K6 780-707-3453 | mhossai6@ualberta.ca

linkedin.com/in/mohammad-shahriar-hossain
https://hossain-shahriar.vercel.app/
github.com/hossain-shahriar

Expected Graduation: May 2025

#### EDUCATION

### **University of Alberta**

B.Sc. Computing Science (Specialization in Software Practice)

• **Important courses**: Predictive Business Analytics, Operations Management, Introduction to Machine Learning, Reinforcement Learning Specialization, Search and Planning in Artificial Intelligence, File and Database Management (SQL & MongoDB), Introduction to Software Engineering, Computer Architecture I

### ACADEMIC PROJECTS

# **Edmonton Housing Data Analysis (link)**

- Tools & Techniques: Utilized SQL and Python for data cleaning and analysis; employed Power BI for visualization.
- **Impact:** Assists newcomers and international students in Edmonton in finding ideal housing through a dashboard with filters for price, room numbers, house size, and community.

## Predictive Modeling and Analysis of Traffic Accidents (link)

- Tools & Techniques: Employed R programming, utilizing predictive models like KNN, LDA, and Random Forest.
- **Impact**: Predicts accident severity using variables such as weather conditions, road type, and time of day, enhancing road safety and traffic management.

## EXPERIENCE

## Software Developer Co-op - Sensilmage Technologies Ltd.

Edmonton, AB | May 2024 - Present

- Collaborating with an experienced engineering team to design, develop, and test the user interface for the HandCOMM display module, ensuring seamless integration of both front-end aesthetics and back-end functionality.
- Participating in troubleshooting and debugging the display module to enhance system stability and improve user experience.
- Contributing to the integration of hardware and software components for HandCOMM, actively engaging with stakeholders to refine project specifications and deliver timely updates.

### Tech Solutions Advisor & Omni-Channel Specialist – Best Buy Canada Edmonton, AB | May 2023 – Sep 2023

- Enhanced customer understanding of product features and benefits, contributing to a 15% increase in customer purchase decisions.
- Developed targeted sales strategies that not only optimized product placements but also led to a notable increase in accessory upselling, with an average of 30 additional units sold per month.

# Resident Assistant – <u>University of Alberta, Residence Services</u>

Edmonton, AB | Sep 2021 - April 2022

- Promoted equity, diversity, and inclusivity through regular community-building activities and responded effectively to various student issues and emergencies.
- Learned valuable interpersonal and crisis management skills, enhancing my ability to support and lead in a community setting while ensuring student safety and well-being.

#### SKILLS/EXPERTISE

- Academic Expertise: Data analysis, Data Science, Machine Learning (Supervised & Reinforcement Learning), Artificial Intelligence, Software Development, Embedded System Design, Web Application Development
- **Software**: Microsoft office, Power BI, Tableau, Figma, Lucidchart, Adobe Creative Cloud (illustrator, Photoshop), AnyDesk
- **Programming Language**: R (dplyr, tidyr, ggplot2, tensorflow, rpart, tidyverse, randomForest), Python (numpy, pandas, matplotlib, seaborn, scikit-learn, tensorflow), SQL, MongoDB, C/C++/C#, Lisp, Prolog, Assembly (RARS RISC-V), Java, Julia, HTML, CSS, Javascript, MATLAB
- Programming Tools: Jupyter Notebook, Git, Linux, Android Studio, iOS, Raspberry Pi, Visual Studio, Node.js

#### CERTIFICATES & TRAININGS