# ALIREZA RAHNAMA

St. John's, NL | 1 709 315 2100 | alirezarm@mun.ca linkedin.com/in/alireza-rahnama-8a9333186 | github.com/Alireza-Rahnama

### **Professional Experience**

**Data Scientist Intern** | Memorial University | St. John's, NL | 05/2022 - 08/2022

- Assisted in developing machine learning and deep learning software to automate drill bit grading, optimize mechanical specific energy and tripping speed of the drilling string within MS Azure cloud environment to improve safety, operational cost, and efficiency as a part of a collaboration between Memorial University researchers and industry partners from ExxonMobil and CNLOPB
- Demonstrated great attention to detail in extracting, manipulating, filtering, and analyzing real drilling data with the focus on predictive analytics

**Facility Management Supervisor** | Memorial University | St. John's, NL | 08/2021 - Present

 Demonstrated great teamwork and leadership spirit in assigning and supervising facility maintenance operations

Operation Supervisor | ServiceMaster | St. John's, NL | 08/2020 - 09/2021

• Scheduled and supervised the performance of the employees

**Housekeeping Supervisor & Duty Manager** | Double Tree by Hilton | St. John's, NL | 07/2018 - 01/2021

 Demonstrated strong attention quality customer service delivery, maintained deadlines, and kept shifts adequately staffed

Petroleum Engineer | Petro Zagros Day | Tehran, Iran | 10/2016 - 10/2017

 Analyzed the economic metrics of oil reserves using reservoir simulation with CMG and MATLAB programming

# **Projects**

#### Academic Object Oriented Programming projects in Java | 2022

- King Domino: a GUI game
- Mind The Gap: a GUI game
- Intensity Thresholding: a GUI that outputs the areas of interest of the input image
- Circle & Line Detector: a GUI that detect lines and circles of the input image

# Academic and professional machine learning and deep learning projects | 2022

- Used K-Neighbors Classifier to model, train, and predict the class of the output
- Analyzed linear and non-linear models such as Linear Regressor, Lasso, and Random Forest Regressor to select model and predict data output

#### Personal Python games | 2020

• Implemented Blackjack, Tic-Tac-Toe, Rock-Paper-Scissors, and Hanoi Tower in Python

#### Skills

#### **Programming languages:**

• Java, Python, JavaScript

#### Web development:

• HTML5, CSS, Node.js

#### **Artificial Intelligence:**

• Machine Learning & Deep Learning

#### Testing:

• JUnit test

#### Data analytics & visualization:

Power BI

#### Database management:

• SQLite

#### **Version Control:**

· Git & GitHub

#### **Visual Computing:**

OpenCV

#### Education

Bachelor of Science in Computer Science | Memorial University of Newfoundland | St. John's, NL | 09/2020 - 12/2023 (Dean's list)

Master of Science in Oil & Gas Engineering | Memorial University of Newfoundland | St. John's, NL | 01/2018 - 10/2019 (Best presentation award)

**Bachelor of Science in Petroleum Reservoir Engineering** | Azad University | Shiraz, Iran |
09/2011 - 06/2015 (Top student)

# **Certificates and Trainings**

Python and Machine Learning Workshop | ACENET | 2022

Complete Web Development Bootcamp | Udemy | 2021

Complete Python Bootcamp | Udemy | 2019

**Reservoir simulation with CMG suite** | The European Association of Geoscientists and Engineers) | 2019

**Revenue Management** | Hilton Hospitality | 2019