(587)566-5117 Department of Computing Science, University of Alberta, Edmonton, AB

# (Mohammadhadi) Hadi Rouhani

Computer Science Researcher

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#### **HIGHLIGHTS**

- Three years of experience working with python programming and algorithm development
- Expert in data visualization using Tableau, Seaborn, plotly, and matplotlib from Python
- Highly skilled in developing machine learning tools and conducting business report as a data scientist
- Team-player with strong communication and leadership skills in agile framework (scrum for research)
- With more than three years of work experience for Canadian and European companies/institutions

#### **EDUCATION**

M.Sc. in Computer Science, University of Alberta, Edmonton, Canada

M.Sc. in Electrical Engineering, University of Alberta, Edmonton, Canada

Sep 2022 [Expected]

B.Sc. (with distinction) in Electrical & Computer Engineering, Shiraz University, Shiraz, Iran

Sep 2012

#### SKILLS

Tools & Languages C/C++, Python, Git, Linux, SQL, Worked with cloud computation and ComputeCanada

Quantitative topics algorithm, Markov process, data structures, machine Learning, deep learning strong leadership, agile framework (scrum for research), active listener, and program planner

Communication English (fluent), Persian (fluent-native), German (intermediate)

#### **PROJECTS**

## <Machine learning in Medical Science>

# 1- Pharmaceutical Drug review - A machine learning & data analysis [Python Code]

Jan 2022

Supervised a data analysis using natural language processing and machine learning tools

- Leveraged the data by obtaining techniques from **Pandas** and visualization tools and demistify the pattern in the data.
- Deployed NLP and sentiment analysis
- The trained machine learning model provided an accuracy of more than 90%.

## 2- Breast cancer diagnosis using Machine Learning [Python Code]

Jan 2022

Supervised Machine Learning using classification methods from **Scikit-learn** python

- Implemented 7 classification machine learning models to evaluate diagnostic of cancer malignency.
- Random forest classification method showed to have the best accuracy ( $\approx$  %95).

# <Machine Learning in Energy sector>

## 1- Sizing of Charging Stations Co-located with Solar Panel and Battery Storage

Oct 2021

A business project funded by ATCO Electric company, Alberta, Canada

- Held regular business meetings to identify the core problem as per the client's need.
- Translated the problem into a mathematical optimization solution.
- Developed an API in python and deployed hypothesis testing.
- Took the initiative to generalize the API for other similar scopes.

# 2- Rooftop solar panel sizing detection using deep learning [Hackathon 1st runner up winner!]

Jun 2021

Alberta power industry consortium (APIC) 2021 Hackathon Competition

- Took the leadership of a team of programmers for APIC Hackathon competition.
- Developed an API to detect feasible rooftop area from Google Maps using computer vision tools and recommend the best sizing requirement.
- The team worked interactively in an agile framework with the specs of CI/CD.

# <Machine learning in finance and business>

Jun 2020

- Predicted a company employees salary using various regression models.
- Developed a machine learning model to predict job position of individual working for a company.

#### <Computer Science course projects>

## C Coding in Linux [C Code]

- Developed a C programming code that shows the virtual memory allocation of a running process in Linux.
- Wrote a C code to model a secure TCP communication between a server and several clients.
- Worked with Valgrind in C/Linux.

## Simulator for systems with queues [Python Code]

Mar 2021

- Developed an algorithm using advanced data structures model a queueing system
- Developed an object-oriented programming API to model customers and servers.

#### **WORK EXPERIENCE**

## **Machine Learning Researcher**

Sep 2020 — Present

Department of Computing Science, University of Alberta, Edmonton, Alberta

- Developed APIs to solve optimization problems with **cvxpy**, **cvxopt** python.
- Deployed privacy in Machine learning training models. I took the leadership of a team of MLOps to evaluate differential privacy mechanism.

supervisor: Dr. Nidhi Hegde - Borealis AI

## **Python Teaching Assistant**

Sep 2020 — Dec 2020

Department of Computing Science, University of Alberta, Edmonton, Alberta

- Worked collaboratively with a team of TAs to organize the content of a course on python.
- Provided solutions to assignments and marked over 200 python coding using automation tools
- Supervised undergraduate students with their coding style to improve their coding skills.

#### **Data Science Researcher**

Dec 2019 — Jun 2020

Service Computing, Univeristy of Stuttgart, Stuttgart, Germany

- Coordinated three projects in data science and advanced probability theory using machine learning algorithms.
- Supervised a number of computer science MSc students.
- Took the initiative to get involved in various projects with the department research team.

**Test Tech Lead** Jul 2019 - Nov 2019

Surplec HV, Spruce Grove, Alberta

- Supervised the Test Department to detect anomalies in transformers using experiment data.
- Took the initiative to revamp the testing environment and made an automation for data acquisition for experiments.
- My API significantly reduced the delay time in delivering test documents to the quality department.
- Got promoted to the lead position after my probation (with 25 % increase in salary. Left the job for an exciting opportunity in Germany)

#### **Senior Teaching Instructor**

Sep 2018 — Sep 2019

Department of Electrical & Computer Engineering, University of Alberta, Edmonton, Canada

- Supervised a number of teaching assistants on delivering lectures at their best.
- Organized weekly meeting to address concerns and problems with lecture contents and instructor notes.
- Assessed procedures and clarified materials for 3 classes weekly.

#### National Elite Researcher in Electrical Engineering

Sep 2012 — Sep 2015

Electric Regional Company, Shiraz, Iran

- Held regular meetings with the client to understand their problem and address the solution at our best.
- Provided training and required materials to our users in the company to understand the scope of the research.
- Used the real world data to deploy my research proposal.

#### **Solar Panel Design Consultant**

Jan 2012 — May 2012

Pars Rassam Electric, Shiraz, Iran

- Consulted on a contract project to equip rural road signs with solar-powered LEDs
- · Held regular meetings with the business client to achieve their desire
- Managed the deployment of prototypes on a rural road with more than 100 signs

Feb 2021

# RELATED COURSES

Computer Networks & Performance	Operating Systems (Linux)	Privacy in Machine Learning	Algorithms II
Machine Learning A-Z (Udemy)	Data Science w/ Python (IBM)	Data structure	Neural Networks
Online optimization	Convex optimization (Stanford)	Economics & Finance in Engineering	
Certificates:			
<ul> <li>Machine Learning with Andrew NG - Coursera</li> </ul>			Jan 2022
<ul> <li>Machine Learning &amp; Deep Learning A-Z - Udemy</li> </ul>			May & July 2019

April 2019

# LEADERSHIP ACTIVITIES

• Data Science with Python - IBM Online

•	President and CEO of a non-profit Iranian community based in Edmonton	May 2017 — May 2018
•	Hired as a Resident Community Advisor at the University of Alberta Residence	May 2017 - Aug 2018
•	Helped with hiring process of University of Alberta, Residence	Feb 2018

# **ACHIEVEMENTS**

1st runner up APIC-Hackathon	Jul 2021
<ul> <li>Ranked among the top 100 Canadian graduate students to recieve Vanier Scholarship</li> </ul>	Winter 2018
Recipient of Graduate Recruitment Scholarship (\$ 15000)	Sep 2020
Travel Award grant from GSA (\$ 500) and FGSR (\$ 2000)	Jul 2017
• Recipient of the Dean's Honor Award as the top BSc Electrical Engineer Student among 164 undergrads	Jul 2013