# Mohammad Hadi Rouhani

# (587)566-5117

## **HIGHLIGHTS**

Website: hadi2525.github.io

Email: rouhani@ualberta.ca

- Skilled machine learning professional with more than three years of demonstrated works in developing ML models.
- Proficient in addressing complex business problems into meaningful ML solutions.
- Excelled at conducting cutting edge research in ML and AI.
- Proven history of successful collaboration with professionals to educate and develop end-to-end ML projects.

#### **EDUCATION**

M.Sc. in Computer Science, University of Alberta, Edmonton, Canada	2020 - 2022
M.Sc. in Electrical & Computer Engineering, University of Alberta, Edmonton, Canada	2016 - 2019
B.Sc. (with distinction) in Electrical & Computer Engineering, Shiraz University, Shiraz, Iran	2009 - 2013

#### **SKILLS**

Tools & Languages Python (scikit-learn, pytorch, tensorflow, pandas, spark, etc.), C, Git, Linux, Coud computing plat-

forms (Google Cloud, AWS, Docker)

Web dev. tools Typescript, Node.js, Angular, StreamLit

Quantitative topics Statistics and advanced probability, Algorithms and Optimization, Markov chain, data structures,

machine Learning, deep learning

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

#### **WORK EXPERIENCE**

## Machine Learning Facilitator — Alberta Machine Intelligence Institute (Amii), Edmonton, AB

Jul 2022 — Present

- Develop ML curriculum materials for stakeholders
- Present workshops around AI and ML for businesses and clients
- Coordinate with the Talent teams to navigate talented individuals to their success in AI
- Explain end-to-end machine learning projects for general public

## AI/ML Program Manager — AI4Good Lab, Montreal, QC

Apr 2022 — Aug 2022

- Helped organize a 7-week intensive workshop with more than 100 participants, teaching assistants, lecturers, guest speakers, industry mentors, etc.
- Managed the ML curriculum materials from classical (supervised, unsupervised) machine learning to convolutional neural networks and reinforcement learning.
- Delivered real world problems to exhibit ML model applications in finding solutions.
- Trained talented students/participants to become the future ML startup founders from underrepresented society.

# Freelance Data Scientist Jan 2022 — Jul 2022

• ML speaker at PyYYC, PyData Calgary, and EdmontonPy - [YouTube]

May 2022

• Continuous Integration ML Deployment (ML-Ops) [Python Code]

Feb 2022

- Image recognition analysis with classification models.
- Optimized the number of estimators for the ensemble learning algorithm with 98 % accuracy.
- Reduced the input feature dimension and successfully achieved a 97 % accuracy.
- Developed a pipeline to run ML model in production on Github workflow using docker.

Pharmaceutical Drug review - [Python Code]

Jan 2022

- Deployed an NLP model and sentiment analysis.
- The trained machine learning model provided an accuracy of more than 90%.

## Researcher — University of Alberta, Edmonton, AB

Sep 2020 — Present

- Developed python applications to solve optimization problems. Designed machine learning models for time-series prediction problems.
- Deployed differential privacy in Machine learning training models. Took the leadership of a team of ML devs to evaluate differential privacy mechanism.
- Led a team of programmers to win the 1st runner up at summer E-Hackathon.

## Python Teaching Assistant — University of Alberta, Edmonton, AB

Sep 2020 — Dec 2020

- Worked collaboratively with a team of TAs to organize the content of CMPUT 274 a course in python.
- Provided solutions to assignments and marked over 200 python coding using automation scripts.
- Advised undergraduate students with their coding style to improve their programming skills.

# Research Advisor — Stuttgart Universität, Germany

Dec 2019 - Jun 2020

- Led three projects in renewable energy and electric vehicle transportation in German electricity market.
- Published a professional article on electric vehicle charging policy and integration
- Supervised a number of computer science MSc students on their projects
- Proven to be an effective team player to maintain a productive relationship between departments.

# Test Technician Lead — Surplec HV, Spruce Grove, AB

Jul 2019 - Nov 2019

- Supervised the transformer test department to detect anomalies in transformers from experiment data.
- Managed to restructure testing environment and made an automation for data acquisition of experiments.
- Got promoted to the lead position in less than three months (Left the job for an exciting opportunity in Germany).

#### **RELEVANT PUBLICATIONS**

- M. H. Rouhani, Omid Ardakanian, and Petr Musilek, "Robust Optimal Sizing of Electric Charging Stations equipped with renewable Energy Sources," *IEEE Power & Energy Society General Meeting (PES-GM)*, 2022 [Link].
- M. H. Rouhani, M. Mohammadi, and M. Aiello, "A Fuzzy-based Soft Clustering Probabilistic Power Flow Considering Inter-Event Time Correlation", *Electric Power Systems Research Elsevier*, 107677, 2021. [Link]
- M. H. Rouhani, M. Mohammadi, A. Kargarian "Parzen Window Density Estima-tor Based Probabilistic Power Flow Considering Correlated Uncertainties," *IEEE Transactions on Sustainable Energy*, vol. 7, no. 3, pp. 1170-1181, 2016. [Link]

#### **PROJECTS**

# Sizing of Charging Stations Co-located with Solar Panel and Battery Storage Project sponsored by ATCO Electric

Oct 2021

- Worked on addressing the future EV transportation system.
- Analyzed various strategies/possibilities to provide incentives for EV owners.
- Solved a problem to present a fully green charging stations powered by renewables.
- Delivered a prototype model that is 95 % carbon emission free.

## Rooftop solar panel sizing detection using deep learning

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.

## Simulator for systems with queues [Python Code]

Mar 2021

• Developed an algorithm using advanced data structures model a queueing system.

# LEADERSHIP ACTIVITIES

• 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**

More than 80 citations for research reference in Google Scholar

Present

• 1st runner up winner of APIC E-Hackathon

June 2021

Nominated for the Vanier Scholarship, the most prestigious scholarship among Canadian grad schools

Feb 2018

• Dean's Certificate of Honor for excellence in leadership and academic, Shiraz University

Jul 2013