# Mohammad Hadi Rouhani

(+1) 587 566 5117
rouhani@ualberta.ca
hadi2525.github.io/
hrohani
hadi2525

#### HIGHLIGHTS

- Machine Learning Engineer (MLops) with 2+ years of professional experience in design, development, and deployment of machine learning pipelines.
- Worked with teams of bussiness owners, project managers, and product owners to deliver high functional ML products to stakeholders
- Expert in developing modular and reproducible software product with more than 3 years of working with Python and other programming languages
- Skilled power system expert with over 7 years of research experience in the area of renewable energy resources and electric vehicles

### EDUCATION

M.Sc. in Computer Science

**Wearth** University of Alberta

o M.Sc. in Electrical Engineering

**Weart State of Alberta** 

• B.Sc. (with Honors - 2nd top) in Electrical Engineering Se Shiraz University Sep 2020 — May 2022

Edmonton-Canada

Sep 2016 — Sep 2019

Edmonton-Canada

Sep 2009 — Sep 2013

Shiraz-Iran

## WORK EXPERIENCE

○ <a> AltaML</a>

Sep 2022 - present

#### **Associate Machine Learning Developer** [Full-time]

development and deployment of machine learning algorithms:

- Computer Vision
  - · Government Document Pre-screening & Authentication
    - · A project leading to delivering an AI product that verifies the authenticity of documents
  - · Azure Computer Vision and Cognitive Services Object detection
  - · Continious integration continous development (CICD)
- Alberta Machine Intelligence Institute

Jul 2022 - present

#### Machine Learning Facillitator [Contract Part-time]

- Support and supervise Amii's Education team on delivering workshop on AI ethics and governance.
  - · Work seamlessly with the team to deliver high quality workshops for Amii's clients and partners

## Al4Good Lab

Apr 2022 - Aug 2022

#### Machine Learning Curriculum Manager [Full-time]

- 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.

Jan 2022 - present

- Consulted with companies in oil & gass industry, climate change, healthcare on their machine learning

projects

- Invited speaker at PyYYC, PyData Calgary, and EdmontonPy meetup [**YouTube**] May 2022 **Selected projects** 

## - Emotion Mining: A Mental-Health Project — AltaML internal Hackathon

Oct 2022

- Led a team of five ML developers to work on the project over a 48 hour
- Integrated Azure Cognitive Service speech-to-text and emotion mining from text using BERT model
- The team collaborated in a CICD fashion
- · Our team scored the highest technical points in the competition

## - 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%.

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

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 (APIC) 2021 Hackathon Jun 2021
  - 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 queueing systems [Python Code]

Mar 2021

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

# Skills

Coding / MLOps C, Python (scikit-learn, pytorch, tensorflow, pandas, spark, etc.), Git, Linux, Cloud

computing platforms (Google Cloud, AWS, Azure)

Power System PSCAD, PLECS, Sim Power, Cyme, DigSilent, ...

Simulation

Quantitative Algorithms and Optimization, Markov chain, Data structures, Machine Learning

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

#### Relevant Publications

- M. H. Rouhani, Omid Ardakanian, and Petr Musilek, "Robust Optimal Sizing of Solar Powered Electric Charging Stations Co-located with Energy Storage," *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]