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

# Hadi Rohani Computer Science Researcher

Email: rouhani@ualberta.ca Website: hadi2525.github.io

#### **CAREER OBJECTIVE**

- More than three years of experience working with python programming and algorithm development
- Proficient in data visualization with Tableau, web development with django in python, TypeScript, Node.js, Angular
- · Highly skilled in developing machine learning tools and bring data to the heart of business development
- · Team-player with strong communication and leadership skills
- · With more than 3 years of working for Canadian and European companies

#### **SKILLS**

Tools and Languages	C/C++, Python, Git, Linux, TypeScript, Node.js, Json API, database and SQL, Working with
	AWS platform and ComputeCanada
<b>Quantitative Research</b>	Computer networks, algorithm, Markov process, data structure, machine Learning, deep
	learning, and reinforcement learning
Organizational skills	Team-oriented, public speaker, diversity and inclusive advocate, active listener, program
	planner and administrator
Communication	English (fluent speaker), Persian (fluent speaker), German (reading and writing)

#### **PROJECTS**

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

A business project in collaboration with ATCO Electric company, Alberta, Canada

- Held several business meetings since the start of the project and analyze the problem in depth.
- Devleloped a problem formulation and communicated with the business team making sure the problem is properly translated into algorithm and math
- The project was then migrated into a programming in Python
- Several edge cases were considered and tested
- The final version of the work was verified based on the real data provided by ATCO company
- The report was presented as a whitepaper to the industry partners (Alberta power industry simposuim)

#### **Reddit Clone Web Application**

Web Application with Angular

- Developed an application that allows users to post an article and a system is available for upvoting/downvoting
- The code follows ES6 developed using TypeScript

## **Breast cancer diagnosis using Machine Learning**

Supervised Machine Learning using classification methods from Scikit-learn python

Implemented 7 different classification ML models to compare diagnostic accuracy.

#### Applied ML using real data

- Predict the salary of a company given some features in a real dataset using regression models from scikit-learn library.
- Develop an API to train a machine learning model to predict the job positions of a company based on available features in their dataset using decision tree regression model from scikit-learn Python.

## **C Coding in Linux**

**Operating Systems** 

- Developed a C programming code that shows the virtual memory allocation of a running process in Linux. [C Code]
- I wrote a C code to model the TCP communication between a server and several clients. This communication achieved via local and external IP addresses.
- Working with Valgrind in C/Linux.

## Simulator for Queueing systems [Python Code]

Computer Networks & Performance

- I developed an algorithm using various data structures including doubly linked lists, tensors, hash tables to model a queueing system
- An object-oriented programming API was developed to represent users and servers.
- · I improved the coding so that it would have the best time complexity

#### **WORK EXPERIENCE**

## **Machine Learning Researcher**

Sep 2020 — Present

Department of Computing Science, University of Alberta

Edmonton, Alberta

- Developed an API to solve optimization problems with cvxpy, cvxopt python for sizing of charging stations
  co-located with renewable energy resources. Real data is used as training data to evaluate the charging system
  modeling. Machine learning tools (scipy, sklearn, pandas) are used to extract queueing system metrics by
  learning from the data.
  - supervisors: Dr. Omid Ardakanian and Dr. Petr Musilek
- Analyzing differential privacy in Machine learning methods for smart meters. A team-led by me worked on a machine learning API for home smart meters to evaluate differential privacy mechanism.
   supervisor: Dr. Nidhi Hegde
- Led a team-based project for APIC Hackathon competion where an API was developed in python to detect rooftop
  from Google Maps using computer vision tools and recommend the best sizing requirement for installation of solar
  panel. The team worked interactively through git.
- As a lab instructor, I developed an API in python to identify the anomaly in student's performance based on their experiment results and reports.

#### **Python Teaching Assistant**

Sep 2020 — Dec 2020

Department of Computing Science, University of Alberta

Edmonton, Alberta

- Worked collaboratively with a team of TAs to arrange the content of a 2nd-year undergraduate course on python.
- Provided solutions to the assignments and marked over 200 python coding assignments using automations (i.e makefile, using python API, bash command line etc.)
- Supervised undergraduate students with their python coding to improve their skills in coding and time complexity.
- Provided daily reports through git.

## **Data Science Researcher**

Dec 2019 — Jun 2020

Universität Stuttgart

Stuttgart, Germany

- I Led three data science and probability theory projects on implementation of novel density estimation in power system analysis and using machine learning algorithms evaluate the feasibility of electric vehicle-to-grid power transaction.
- Supervised two computer science master students with their projects on smart energy systems.

### **Test Tech Lead**

Jul 2019 — Nov 2019

Surplec HV

Spruce Grove, Alberta

- Led the Test Department to detect faults and short circuits in transformers using experiment data.
- Organized the testing environment in the department and made a structured data acquisition to capture/record/reuse the experiment data.
- I developed an API in MS Excel to verify that running experiments on transformers follow all standards.

# **EDUCATION**

M.Sc. in Computer Science, University of Alberta, Edmonton, Canada
 M.Sc. in Electrical Engineering, University of Alberta, Edmonton, Canada
 Sep 2020 - Sep 2022
 Sep 2016 - Sep 2019
 Sep 2016 - Sep 2019
 Sep 2009 - Sep 2013

# 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 Engin	eering	
Certificates:				
Machine Learning with Andrew NG - Coursera				
Web Application with Angular - Codewithmosh.com				
Artificial Intelligence Foundations: Machine Learning - LinkedIn				
Version Control System, git - github				
Deep Learning A-Z - Udemy				
Machine Learning A-Z - Udemy				
Data Science with Python - IBM Online				

ACTIVITIES & ACHIEVEMENTS	
1st runner up APIC-Hackathon	Jul 2021
Ranked among the top 100 graduate students to recieve Vanier Scholarship	Winter 2018
Reached by more than 6000 users in Stackoverflow where I hold 200 reputation points.	-
Active programmer in leetcode.com by solving algorithms in Python and C.	-
President and CEO of a non-profit Iranian community based in Edmonton	May 2017 - May 2018
Recipient of Graduate Recruitment Scholarship (\$ 15000)	Sep 2020 - Sep 2021
Travel Award grant from GSA (\$ 500) and FGSR (\$ 2000)	Jul 2017