Mohammadmahdi Zafarmand

+1(780)-655-4805 | m.zafarmand@ualberta.ca | linkedin.com/in/mahdi-zafarmand | mahdi-zafarmand.github.io

EXPERIENCE

Research Assistant

Oct 2020 - Present

Edmonton, AB

University of Alberta, AMII (Alberta Machine Intelligence Institute)

[GitHub Link]

* Organized and updated old or obsolete implementations, as the project started a few years ago; Rectified it so different parts of the project are compatible, then added new features to it.

Developed Meerkat, a data analytic tool for analyzing changes over time in a network of entities.

- * Maintained and made improvements to reduce memory usage and to get faster performance on the logical back-side of the application, technology: Java8
- * Implemented the front-side user interface of the application, technology: JavaFX
- Mentored A Graduate Student
 - * Checked on a current MSc student through weekly meetings, discussed their progress, collaborated on improving our current project, and planned for their future research path
 - * Worked on "Link Prediction in Social Networks" (a conference paper to submit)

Graduate Research Assistant

May 2019 – Sep 2020

University of Alberta

Edmonton, AB

- Studied and implemented many SOTA community detection methods for large social networks
- Introduced novel approaches to detect communities in deterministic and uncertain complex social networks (two conference papers to submit)

[MSc Thesis Link]

• Published "Addressing the Resolution Limit and Field of View Limit in Community Mining"

[Publication Link]

Graduate Teaching Assistant

University of Alberta

Sep. 2018 - Apr. 2020

Edmonton, AB

- Introduction to Foundations of Computation I & II (CMPUT 174 & 175)
 - * Instructed more than 100 students in lab sessions, helped them with their coding assignments
 - * Designed assignments and marked projects and exams.

SKILLS

Languages: Python (3 years), C/C++ (3+ years), Java (proficient), MatLab and R (familiar)

ML / DL Libraries: Scikit-Learn, Numpy, Scipy, Pandas, Matplotlib, Plotly, Pytorch, TensorFlow, Keras

Database: Proficient in relational databases (SQL); MySQL, familiar with non-relational databases (NoSQL); MangoDB

Cloud Computing Platforms: Familiar with Amazon Web Services (AWS) and Google Cloud Platform

Developer Tools: Git, Docker, Linux, Networkx, VS Code, PyCharm, Jupyter Notebook, Eclipse

Personality: Skillful in problem-solving, Quick learner and team player who can also work independently

Online Certificates

Deep Learning Specialization:

[Certificate Link]

DeepLearning.AI TensorFlow Developer:

[Certificate Link]

IBM AI Engineering Professional Certificate:

[Certificate Link]

Applied Data Science with Python Specialization:

[Certificate Link]

Fast Local Community Discovery: Relying on the Strength of Links | Python, Java, C++

Fall 2020

• NetworkX implementation for novel community discovery algorithms LSWL and LSWL+.

[GitHub Link]

Fast Apriori Implementation for Association Rule Mining |C++

Data Mining: Winter 2019

• The most prominent practical application of Apriori algorithm is to recommend products based on the products already present in the user's cart. This is a fast implementation usable for very large databases. [GitHub Link]

Analyzing Q-sigma over the Grid World Problem | Python, Numpy Reinforcement Learning: Winter 2019

• Analyzed and evaluated $Q(\sigma)$, a unifying method between various tabular methods. Performed many experiments to find out how well this method performs in diverse deterministic environments. [GitHub Link]

Classification of Wireless Indoor Localization | Python, Scikit-Learn, Numpy Machine Learning: Fall 2018

- Evaluated different traditional classification algorithms on "Wireless Indoor Localization" dataset.
- To determine the room with the wireless receiver based on the power of the signals obtained from various routers.

Web-based Project Management Application |C++

Advanced Programming: Fall 2016

• Implemented a Trello-inspired kanban board containing multiple to-do lists, in which users can add/remove/move, etc., any tasks. The program presents a bash environment where users could easily manage different tasks or assign them to group members.

Image Mosaic Maker $\mid C++$

Advanced Programming: Fall 2016

• The goal of the project was to convert images to mosaic style using a large set of different images.

Implementation of Super Mario Game | C Introduction to Computer and Programming: Fall 2012

• Implemented the classic Nintendo game to be played in the terminal.

EDUCATION

University of Alberta

Edmonton, AB

M.Sc. in Computer Science (GPA 3.6/4)

Sep. 2018 - Sep. 2020

University of Tehran

Tehran, Iran

B.Sc. in Electrical Engineering (last year GPA 3.7/4)

Sep. 2012 - Jul. 2017

SELECTED COURSES (CLASS ROOM/ONLINE)

Linear Algebra, Introduction to Machine Learning, Introduction to Statistics and Probability, Advanced Programming, Introduction to Reinforcement Learning, Deep Learning Specialization, Java Programming Masterclass, PyTorch for Deep Learning

ELECTIVE PROGRAM

Ericsson's ICT Professional Foundation

Summer & Fall 2015

Tehran, Iran

• This program was launched for the Middle East, which aimed to help graduates position themselves for a career in the ICT industry. I was then offered a full-time position in the Ericsson, Tehran branch.