SAJAD DADGAR

Sajaddadgar.github.io

in in/sajaddadgar

github.com/sajaddadgar

**** (+1) 6476749398

▼ sajad.dadgar97@gmail.com

 $\underline{\hat{\boldsymbol{m}}}$ google-scholar/sajad_dadgar

EDUCATION

Master of Science in Computer Science (M.Sc.)

2023-2025

University of Calgary, Calgary, AB, Canada

CGPA: 4/4

Selected Courses: Networking Systems; Fundamentals of Network Analysis and Data Mining; Access Control; Algorithms for Distributed Computation

Bachelor of Science in Computer Science (B.Sc.)

2016-2021

Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran

CGPA: 3.35/4

Thesis: Identify misinformation about Covid-19 on social media.

Selected Courses: Artificial Intelligence (A^+) ; Deep Learning (A^+) ; Data Mining: (A^+) ; Database (A); Principles of Software Design (A); Graph Theory (A); Design & Analysis of Algorithms (A)

RESEARCH INTERESTS

• Deep Learning / Machine Learning

- Data Science
- Computer Vision

- Natural Language Processing
- Artificial Intelligence
- Cybersecurity

PUBLICATION

Dadgar, S., & Prof. Ghatee, M. (2021). Checkovid: A COVID-19 Misinformation Detection System on Twitter Using Network and Content Mining Perspective. doi.org/10.48550/arXiv.2107.09768

Dadgar, S., & Dr. Neshat, M. (2022). Comparative Hybrid Deep Convolutional Learning Framework with Transfer Learning for Diagnosis of Lung Cancer. (Accepted at 14th International Conference on Soft Computing and Pattern Recognition (SoCPaR 2022) - Published by Springer)

doi.org/10.1007/978-3-031-27524-1_28

Dadgar, S., & Dr. Neshat, M. (2022). A Novel Hybrid Multi-Modal Deep Learning for Detecting Hashtag Incongruity on Social Media. (Published by Sensors Journal). doi.org/10.3390/s22249870

Dadgar, B. & Dadgar, S. The role of COVID-19 pandemic in the growth of green fintech: Driver or barrier? Book chapter to be published by Palgrave Macmillan (Proposal Accepted – Full chapter is under review).)

Dadgar, S., & Dr. Neshat, M. (2024). Technical report of the machine learning methods application for wave energy prediction. (Working paper)

•

TEACHING EXPERIENCE

TA, Web-Based Systems

Winter 2024

Instructor: Dr. Steve Sutcliffe

TA, Techniques for Numerical Computation

Winter 2024

Instructor: Dr. Md Mainul Hasan Polash

TA, Web-Based Systems

Fall 2023

Instructor: Dr. Steve Sutcliffe

TA, Artificial Intelligence

Winter 2020

Instructor: Prof. Mehdi Ghatee

RESEARCH EXPERIENCE

Remote Research Assistant - Deep Learning Researcher - UniSA

2021-2022

Supervisor: Dr. Mehdi Neshat

- · A remote and part-time RA position to conduct comprehensive research in Deep Learning, Natural Language Processing, Computer Vision, and XAI.
- · Took Coursera courses to learn more about Deep Learning, NLP, and CV applications.
- · Published two papers as the first author.

WORK EXPERIENCE

Software Engineering Internships

Summer 2019

Rahnema Company

· Three months learning and developing a mobile application using Spring, React Native, and other technologies.

Head of Informatics and Contests of Students' Scientific Association

2018-2019

- Amirkabir University of Technology
- · Elected by students from the Department of Mathematics and Computer Sciences for this voluntary position.
- · Tasked with organizing contests within our department, including ACM competitions, and arranging supplementary classes for students.
- · Collaborated with industry professionals to host events in the department, fostering a bridge between academic learning and practical industry applications.

PROJECTS

Hackathon - Foreign Affairs Data Visualization 🔾

Fall 2023

· In the CANIS Data Visualization and Foreign Interference challenge, we are given a dataset and a task to visualize the dataset, and our goal, as a participant, is to decode the dataset, uncover patterns, and ultimately transform raw data into meaningful insights for a broader audience that might not be immediately apparent.

Cando - Mobile Application for Auction 🗘

Fall 2023

 Developed an auction mobile app using Spring for backend services and React Native for cross-platform user interface, featuring live auction bidding, user account management, and real-time notifications for an engaging user experience.

MFCC Speech Recognition 🗘

Winter 2019

· Implemented a speech recognition system for the "Deep Learning" course project using MFCC and CNNs. The project involved developing various models and processing audio data to enhance recognition accuracy.

Hopfield Network 🕠

Winter 2019

· Implemented Hopfield Networks from scratch, that can be used to reconstruct incomplete images by iteratively updating their state towards stored patterns, effectively filling in missing information. (Deep Learning course project)

Call of Typing – Website for Typing Competition 🔾

Winter 2019

 Developed a website for a typing competition in the "Principle of Software Design" Course course project. Users can enhance their typing skills through written text typing exercises or improve their listening abilities by transcribing conversations or music. The platform contains several functionalities and supports profile customization, group collaborations for typing contests, and a dynamic ranking system to foster a competitive environment..

Data Analyzing of Digikala's Dataset 🔾

Winter 2018

Amirkabir Data Mining Cup 2018

Conducted a comprehensive data analysis project for Digikala company, focusing on extracting insightful
information to assist the company in refining strategies for increased popularity and market presence.
 This involved the application of advanced analytics techniques to identify key trends and opportunities
for strategic adjustments.

Desktop Education Portal 🗘

Fall 2017

Amirkabir Data Mining Cup 2018

· Developed a desktop application for students, enabling them to enroll in courses and access various functionalities akin to university portals, streamlining their academic activities and administrative tasks.

HONORS AND AWARDS

International Graduate Student Recruitment Award

University of Calgary

International Graduate Tuition Award

University of Calgary

Offered to change my major from Mathematics to Computer Science as an outstanding talent student in B.Sc.

Amirkabir University of Technology

Ranked within the top 0.1% of the candidates in the "Iranian University Entrance Exam" for B.Sc.

Tehran, Iran

CERTIFICATE

Machine Learning - Stanford University Coursera	2019
Machine Learning A- \mathbf{Z}^{TM} : Hands-On Python in Data Science $Udemy$	2020
Deep Learning A- \mathbf{Z}^{TM} : Hands-On Artificial Neural Networks $Udemy$	2020
Java J2EE Developer Sharif University of Technology (LAITEC)	2018
Java JavaSE Developer Sharif University of Technology (LAITEC)	2017

SKILLS

Programming Languages	Python, Java, C/C++, Matlab
Web Technologies	Django, Spring, Node.js, HTML, CSS, JavaScript, jQuery, React
Libraries	PyTorch, TensorFlow, Keras, Numpy, Pandas, Scikit-Learn, NLTK, OpenCV, I
Databases	MySQL, MongoDB, PostgreSQL, Oracle
Tools	Git, Jupyter Notebook, Docker
Operating Systems	Windows, Linux, MacOS
Languages	Persian (Native), English (TOFEL iBT: 101)
	(Reading: 27, Listening: 26, Speaking: 23, Writing: 25)
Other	L ^A T _E X, Microsoft Office, Photoshop, Tableau

REFERENCES

Available Upon Request