Mohammad Nae

COMPUTER SOFTWARE ENGINEER · DATA SCIENTIST

Department of Computer Engineering, Amirkabir University of Technology (AUT) - Tehran Polytechnic, Tehran, IRAN

🛘 (+98) 933 351 1538 | 🗖 mhmdnmi99@gmail.com | 🎢 mhmdnmi.github.io | 💆 mohammad.naeimi@aut.ac.ir

m MhmdNmi | □ MhmdNmi | ⑤ MoHaMmAd Naeimi

Research Interests

♦ ML/Deep Learning Generative Adversarial Networks Natural Language Processing

○ IR/Recommender Systems Graph Neural Networks Computational Biology

Education

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

Tehran, Iran

AMIRKABIR UNIVERSITY OF TECHNOLOGY (AUT) - TEHRAN POLYTECHNIC → USNEWS, TIMES, OS

Sep. 2022 - Jul. 2024 (Expected)

• Thesis: Improving Music Recommender Systems Using Hybrid Methods (In Progress)

• Supervisor: Dr. Mostafa H. Chehreghani

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

Isfahan, Iran

ISFAHAN UNIVERSITY OF TECHNOLOGY (IUT) → USNEWS, TIMES

Sep. 2018 - Sep. 2022

• Thesis: Converting Genome to Gene Expression in Cancer Cells with CycleGAN

• Supervisors: Dr. Mohammad Hossein Manshaei & Dr. Mehran Safayani

High School Diploma in Natural Sciences Discipline

Kashan, Iran

NATIONAL ORGANIZATION FOR DEVELOPMENT OF EXCEPTIONAL TALENTS (NODET)

Sep. 2013 - Jun. 2017

May. 2021 - Sep. 2022

Work Experience

Back-End Web Developer

Kashan, Iran

MATNO COMPANY • Tasks: Back-end Projects, Web Scraping, Telegram Bot, SQL & No-SQL Databases

- Skills: Programming, Web Development, Teamwork, Problem-Solving, Responsibility, Communication
- · Tools:
 - NodeJS, Docker, GIT
 - Frameworks: NestJS, AdonisJS, ExpressJS, Django
 Databases: PostgreSQL, MySQL, MongoDB, Redis

Research Experience

Research Assistant Tehran, Iran

DATA SCIENCE RESEARCH GROUP,

UNDER THE SUPERVISION OF DR. MOSTAFA H. CHEHREGHANI,

Mar 2023 - PRESENT

DEPARTMENT OF COMPUTER ENGINEERING, AMIRKABIR UNIVERSITY OF TECHNOLOGY (AUT) - TEHRAN POLYTECHNIC

- · Conduct Research, Develop & implement AI Models, Compile results, Provide progress reports
- · Deep Learning, Data Science, Recommender Systems, Graph Neural Networks, Natural Language Processing
- Improving Music Recommender Systems Using Hybrid Methods (In Progress)

In this ongoing research, I leverage hybrid recommendation methods and incorporate diverse side information to improve the fairness and performance metrics of music recommender systems. A key aspect of my approach involves utilizing NLP-extracted features derived from the lyrics of music as valuable side information. By integrating these linguistic insights, I aim to deepen the understanding of user preferences and, consequently, provide more accurate and personalized music recommendations. This project demonstrates how innovative approaches can be used to optimize recommender systems.

Undergraduate Research Assistant

Isfahan, Iran

GAME THEORY AND MECHANISM DESIGN (GTMD) RESEARCH LABORATORY, UNDER THE SUPERVISION OF DR. MOHAMMAD HOSSEIN MANSHAEI,

Mar. 2022 - Sep. 2022

DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING, ISFAHAN UNIVERSITY OF TECHNOLOGY

- Conduct Research, Program & Run Al Models, Summarize Findings, Prepare Progress Reports
- · Deep Learning, Data Science, Generative Adversarial Networks, Computational Biology, Image Processing
- · Converting Genome to Gene Expression in Cancer Cells with CycleGAN

For this project, I leveraged two critical datasets from the Cancer Genome Atlas (TCGA) project—namely, the gene expression dataset and the somatic mutation dataset (SNP). Employing a cutting-edge method known as DeepInsight, I transformed these datasets into image representations. Subsequently, by implementing a robust CycleGAN and rigorously testing its functionality, I utilized the transformed images derived from the TCGA datasets as the training data. My objective was to achieve a meaningful conversion between the two distinct dataset domains, thereby contributing to the advancement of understanding gene expression patterns in cancer cells.

Undergraduate Research Assistant

Isfahan Iran

OPERATING SYSTEMS GROUP UNDER THE SUPERVISION OF DR. MOHAMMAD REZA HEIDARPOUR,

Mar. 2021 - Aug. 2021

DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING, ISFAHAN UNIVERSITY OF TECHNOLOGY

- Conduct Research, Run Simulations, Summarize Findings, Prepare Progress Reports
- Operating Systems, Embedded Systems, Microprocessors
- Porting FreeRTOS on Raspberry Pi 3B (Simulating & Porting FreeRTOS)

I actively contributed to the FreeRTOS Porting project, demonstrating my proficiency in embedded systems and real-time operating systems. I successfully simulated FreeRTOS and executed a porting onto the ATmega32 microcontroller. Subsequently, in this project we launched the real-time operating system, FreeRTOS, on Raspberry Pi 3B. After running the test scenarios, we collect the results table and investigate the processing status of this operating system. Calculating the processing power of the combination of the FreeRTOS operating system and different hardwares can be used in various applications.

Teaching Experience.

Teaching Assistant of Web Search & Information Retrieval Course

Tehran Iran

UNDER THE SUPERVISION OF DR. SAEEDEH MOMTAZI,

DEPARTMENT OF COMPUTER ENGINEERING, AMIRKABIR UNIVERSITY OF TECHNOLOGY (AUT) - TEHRAN POLYTECHNIC

• Teach & Troubleshoot Students, Design Assignments & Projects, Grade Assignments & Projects

• Teaching, Programming, Al/Machine Learning, Information Retrieval, Recommender Systems, Data Analysis

Teaching Assistant of Operating Systems Course

Isfahan, Iran

Under the Supervision of Dr. Mohammad Reza Heidarpour,

Sep. 2021 - Jan. 2022

Sep. 2023 - PRESENT

DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING, ISFAHAN UNIVERSITY OF TECHNOLOGY (IUT)

- Teach & Troubleshoot Students, Design Assignments & Projects, Grade Assignments & Projects
- Teaching, Programming, Operating Systems, Algorithms, Linux, LaTeX

Teaching Assistant of Design & Analysis of Algorithms Course (Two Classes)

Isfahan, Iran

Under the Supervision of Dr. Zeinab Maleki,

DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING, ISFAHAN UNIVERSITY OF TECHNOLOGY (IUT)

Mar. 2021 - Jul. 2021

• Teach & Troubleshoot Students, Design Assignments & Projects, Grade Assignments & Projects

Teaching, Programming, Algorithms, Data Structures, LaTeX

Teaching Assistant of Basic Programming Course

Isfahan, Iran

Under the Supervision of Dr. Elham Mahmoudzadeh,

Sep. 2019 - Jan. 2020

DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING, ISFAHAN UNIVERSITY OF TECHNOLOGY (IUT)

- Teach & Troubleshoot Students, Design Assignments & Projects, Grade Assignments & Projects
- Teaching, Programming, Algorithms, C/C++

Certificates

Deep Neural Networks with PyTorch	Online
Coursera - IBM	Jul. 2023
Applied Machine Learning in Python	Online
Coursera - University of Michigan	May. 2021
Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning	Online
Coursera - DeepLearning.AI	Apr. 2021
Project-oriented course in Web Development with PHP	Online
Quera College (An Iranian programming training platform)	Mar. 2021
Introduction to Artificial Intelligence (AI)	Online
Coursera - IBM	Feb. 2021
Advanced Python programming and Object-oriented thinking course	Online
QUERA COLLEGE (AN IRANIAN PROGRAMMING TRAINING PLATFORM)	Jan. 2019

Skills

Basic)

Relevant Courses_

GRADUATE COURSES | Amirkabir University of Technology (AUT) - Tehran Polytechnic

Big Data Analytics (Spring 2023), Natural Language Processing (Spring 2023), Advanced Algorithms (Spring 2023), Cloud Computing (Spring 2023), Web Search and Information Retrieval (Fall 2022)

UNDERGRADUATE COURSES | Isfahan University of Technology (IUT)

Software Engineering I, II (Spring 2021, Spring 2022), Computer Networks I, II (Spring 2020, Fall 2021), Machine Learning Fundamentals (Fall 2021), Artificial Intelligence (Spring 2021), Design & Analysis of Algorithms (Fall 2020), Operating System Principles (Fall 2020), Microprocessor (Fall 2020), Computer Architecture & Organization (Spring 2020),

Data Structures (Spring 2020), **Theory of Formal Languages** (Spring 2020)

Hobbies & Interests

Keeping up with the latest Developments in Technology			Learning a New Skill	
Watching Movies	Listening to Music	Going to the Gym	Cycling	Swimming