Meshkat Shariat Bagheri

+98902-111-9991 | Email | LinkedIn | GitHub | Portfolio | Google Scholar

EDUCATION

University of Tehran

Tehran, Iran

M.Sc. in Information Technology Engineering

2020 - 2024

- Honor Thesis: Introducing a state-of-the-art method for Text Summarization in NLP with Graph Neural Networks
- Relevant Coursework: Text Mining(A+), Machine Learning(A), Social Networks(A+), Complex Networks(A)
- GPA: 3.61 (Last two semesters: 3.75)

University of Tehran

Tehran, Iran

B.Sc. in Computer Engineering

2015 - 2020

- TAed for courses: Computer Networks, Computer Networks Security, and Operating Systems designed more than 10 assignments in Python/C++/Bash, helped 100+ students
- Relevant Coursework: AI, Internet Engineering, Data Structure, Algorithm Design, Advanced Programming
- GPA: 3.0 (Last two years: 3.52)

University of Tehran

Tehran, Iran

2019 - 2024

 $Teaching\ Assistant$

- Information Network Analysis (Fall 2024)
- Mathematical Theory of Systems (Fall 2024)
- Research Methods (Fall 2023)
- Operating Systems (Fall 2019, Spring 2020)
- Computer Networks (Fall 2019, Spring 2020)
- Computer Networks Security (Fall 2019, Spring 2020, Fall 2020)

Instructed by **Dr. Salehi** Instructed by **Dr. Ebrahimi**

Instructed by **Dr. Zare**

Instructed by **Dr. Kargahi** Instructed by **Dr. Khonsari**

Instructed by Dr. SayyadHaghighi

Publications

DCOR: Anomaly Detection in Attributed Networks via Dual Contrastive Learning Reconstruction,

H. RafieiZade, H. Zare, M. Ghassemi Parsa, H. Davardoust, and M. Shariat Bagheri. In Proceedings of the 13th International Conference on Complex Networks and Their Applications, Istanbul, Turkey, 2024 (In Press).

EXPERIENCE

Software Developer

Jun 2023 – Oct 2023

Gamelectronics - Document Management System

Tehran, Iran

- \bullet Leveraged .NET Framework to enhance system functionalities, leading to a 10% performance boost and 15% faster response time
- Contributed significantly to the enhancement and optimization of software architecture, leading to a 30% improvement in system performance, enhanced scalability, and increased overall efficiency
- Technologies used: .NET, Jira, Swagger, Git

Website Administrator

Jan 2023 - Jan 2024

Bio-Ceramic & Implants - Official Website of Lab for University of Tehran

Tehran. Iran

- Updated website content, including text, images, and multimedia elements, resulting in a 20% increase in user satisfaction and a 15% boost in website traffic within six months
- Technologies used: HTML/CSS, React.js, Express.js, Google Analytics

Software Developer

Aug 2019 - Mar 2020

Najva - $The\ Most\ Popular\ Retention\ Marketing\ Service$

Tehran, Iran

- Optimized multiple services such as RSS, achieving a 25% performance boost and 30% faster response time. Enhanced codebase for a 40% increase in quality metrics
- Implemented industry-standard coding practices and version control protocols to maintain high code quality (PEP8) and promote collaboration across projects, resulting in improved maintainability and enhanced team productivity
- Reduced database query time for full reports on the main service page by 25% through performance enhancements, resulting in significantly improved efficiency and user experience
- Technologies used: Django REST Framework, Python, Linux, Nginx, Git, Jira, PyCharm, Redis

SELECTED PROJECTS

RZN Campaign (GitHub) | Express.js, JS, Vite, Nginx, Vue, MongoDB, MySQL, Git

 $Oct\ 2022 - Mar\ 2023$

- Developed an application (PWA) enabling QR code scanning for product identification
- Achieved a 30% increase in user engagement through QR code scanning feature
- Orchestrated prize selection process using login numbers, awarding 500 prizes to users

Freelance (Ponisha) | TypeScript, React, Redux, npm, JavaScript, Tailwind, Shadcn/ui, Git Jan 2022 - Sep 2022

- Developed a lightweight e-commerce platform utilizing TypeScript, React, and JS to mirror Amazon's functionality
- Accelerated the product addition process by 25% and boosted successful user purchases by 40%

TECHNICAL SKILLS

- General: Data Analysis, Data Science, Natural Language Processing (NLP), ML, AI, GNN
- Frameworks: PyTorch, Tensorflow, Keras, Django, Node.js, MongoDB, PostgreSQL
- Languages: Python. SQL, Go, JavaScript
- Tools: Git, NumPy, Pandas, SciKit-Learn, MySQL, Matplotlib, Seaborn

MISCELLANEOUS EXPERIENCE

Awards and Achievements

- National PhD Entrance Exam Placed 4th in the Information Technology Conquer PhD National Entrance Exam out of 1000+ participants.
- Master's Entrance Exam Achieved 80th rank in Information Technology Conquer's Master's entrance exam out of 100,000+ participants, showcasing exceptional knowledge and expertise in the field.
- CodeCup Ranked 257th in the Primary CodeCup Contest among more than 1400+ Teams.
- Bachelor's Entrance Exam Ranked 300th in the entrance exam for universities among more than 300,000 participants in Computer Engineering Conquer.

Certificates

• Coursera – IBM Full Stack Software Developer.	2024
• Coursera – Machine Learning Engineering for Production Specialization.	2024
• Udemy – NodeJS Tutorial and Projects Course.	2023
• IELTS – Band Score of 6.5 (TRF)	2023
• Deeplearning.ai – Certificate of Deep Learning Course taught by Dr. Andrew Ng (offline).	2023
Research Interests	

Large Language Models - NLP - Data Analysis - MLOps - Social Networks - Graphs - Web Development.