Mohammad AzariJafari

www.azarijafari.com

May 8, 1992 Tehran, Tehran Province, Iran azari.jafari.m@gmail.com m.azarijafari@stu.qom.ac.ir

Education

• M.Sc., Information Technology Engineering

University of Qom, Iran

Thesis: Use of Transfer Learning for Inference in Persian Language using English Language Data

2017 - 2020

Supervisor: Dr. Hossein Amirkhani

GPA: 19.18 / 20.00

• B.Sc., Information Technology Engineering

Shahrood University of Technology, Iran

Project: Designing and Developing an Online Examination Website to Evaluate Students

2011 - 2016

Supervisor: Dr. Ali Bazghandi

Teaching Experiences _____

• Lecturer
Teaching MATLAB programming basics course in Department of Engineering.

2021 - 2022

Course Instructor

FaraDars Online Education Platform

Teaching web crawler design course with Python programming language.

2019 - present

• Teaching Assistant

University of Qom, Iran

Teaching and supervising projects in Data Mining and Information Retrieval courses for multiple semesters in the Department of Computer Engineering.

2019 - 2021

Teaching Assistant

Shahrood University of Technology, Iran

Teaching and supervising projects in 12 programming courses in several faculties, the faculties of including computer engineering, mechanical engineering, mathematics, and physics.

• Teacher Dr. Hesabi Institute, Iran

Teaching ICDL to high school students.

2010

2012 - 2016

Honors & Awards

• Ranked 1, among master students of IT Engineering at University of Qom.

2017 - 2020

• Ranked among top 2% in national university entrance exam in M.Sc. IT engineering.

2017

• Accepted in national entrance exams of magnet schools at middle and high school.

2003 & 2006

• Ranked 1, in the Student Mathematical Olympiad in Tehran province, Iran.

2005

Research Interests_

• Machine Learning • Deep Learning • Natural Language Processing • Information Retrieval

Skills __

• Programming/Scripting

Python, Matlab, C/C++, Fortran, SQL, HTML, CSS

• Libraries/Frameworks

Tensorflow, Keras, Sklearn, NLTK, BeautifulSoup, Selenium, NumPy, Pandas

• Tools/Platforms

Google Colab, Jupyter Notebook, Visual Studio, SPSS, Power BI, WordPress, LaTeX, ICDL, Git

Languages

Persian, English

Publications

Journal papers

• AzariJafari, M., Amirkhani, H. (2023).

A Combined Approach of Ensemble Learning and Transfer Learning for Low-Resource Natural Language Inference. Expert Systems With Applications. (Under Review)

Amirkhani, H., AzariJafari, M., Faridan-Jahromi, S., Kouhkan, Z., Pourjafari, Z., & Amirak, A. (2023).
 FarsTail: a Persian natural language inference dataset.
 Soft Computing.

Conference papers

• AzariJafari, M. (2021).

A Survey on Word Embedding Techniques in Text Processing. 8th International Conference on Innovative Technologies in Science, Engineering and Technology. Athens, Greece.

• AzariJafari, M., Sadeghi, F., & Iranpour Mobarakeh, M. (2021).

An Overview of Natural Language Inference Datasets in English Language.

Fourth International Conference on Information Technology, Computer and Telecommunication Engineering of Iran. Tehran, Iran.

• AzariJafari, M. (2021).

An Overview of Natural Language Inference Datasets in Low-Resource non-English languages.
7th International Conference on Advance Research in Science Engineering & Technology. Dubai, United Arab Emirates

• AzariJafari, M., Sadeghi, F. (2021).

Data Mining Applications in Intelligent Public Urban Transportation Systems: A Review and Proposed Solutions. Eleventh National Conference on Electrical, Computer and Mechanical Engineering. Shirvan, North Khorasan, Iran.

Highlighted Projects

· Knowledge Transfer

2020 - present

Use of Transfer Learning techniques in Natural Language Processing tasks to compensate for the lack of labeled data. In this study, knowledge is transferred from large datasets of resource-rich languages to NLP models in resource-poor languages and improves the performance of these models.

• The Health of Industrial Workers

2021 - 2022

Pattern recognition in the data of the medical department of the automobile manufacturing company by predicting the workers' traumas of this industry by mining frequent patterns and association rules. By this method, doctors can diagnose traumas more accurately, and managers can plan better to determine workers' new job positions to prevent further injury.

• Intensive Care Unit 2020 - 2021

Collaborating on a research to predict the stay length of patients in the ICU to optimizing usage of hospital beds for emergency patients. In this research, classification and linear regression algorithms have been used.

• Twin Pregnancies 2020

Statistical analysis of experimental hospital data using SPSS. This collaboration was done in a study with a gynecology medical team to investigate the effect of non-invasive prenatal test to screen common trisomies in twin pregnancies.

• FarsTail Dataset 2018 - 2020

The first Persian dataset for Natural Language Inference (NLI) task containing more than 10,000 samples. This dataset has resulted from 22 months of teamwork at the University of Qom Data Mining and Machine Learning Lab. To ensure the dataset's quality, we have generated FarsTail samples in a way similar to the well-known international NLI datasets such as SciTail.

• DigiKala Online Store

2019

Designing a web scraper and executing on Digikala online store and extracting all customer reviews of each product. Classifying comments in sentiment classes by sentiment analysis tools and classical machine learning methods and also predicting the product's goodness by rating the interest and satisfaction of customers by regression methods.

• Wikipedia Articles Languages

2017 - 2018

Designing a particular web crawler on Wikipedia pages and executing it on a virtual server to extract the languages and categories of each article. Discovering the dependency of languages in different categories with classification methods in order to predict the needs of the audience of a particular language to translate an article into their native language.

Work Experiences

• Freelancer 2019 - present

Python developer in numerous projects specifically in the fields of Data Science (Machine Learning, Deep Learning, Pattern Recognition, Text Mining, etc.)

• IT Specialist 2017

General Department of Grain and Commercial Services of Tehran Province, Iran

• Freelancer 2013 - 2017

Developer of C, C++, MATLAB, Fortran, and Python programming languages

Scientific Memberships __

• Data Science Researcher 2018 - present

University of Qom Data Mining and Machine Learning Lab.

• Continuous Member 2021 - 2022

Iranian E-Commerce Scientific Association.

• Continuous Member 2021 - 2022

Iranian Society of Engineering Education (ISEE).

• Coordination Committee Member 2018

International Conference on Distributed Computing and High Performance Computing (DCHPC).

Referees

• Dr. Hossein Amirkhani

Assistant Professor Department of Computer Engineering & IT University of Qom, Iran amirkhani@qom.ac.ir • Dr. Yaghoub Farjami

Associate Professor Department of Computer Engineering & IT University of Qom, Iran farjami@qom.ac.ir • Dr. Amir Jalaly Bidgoly

Assistant Professor Department of Computer Engineering & IT University of Qom, Iran jalaly@qom.ac.ir