Mostafa Azami

Data Analyst, Researcher Southbank, VIC 3006

Phone: 0480581871 Email: Mostafa.azami@gmail.com

PROFILE:

Dedicated Data Analyst and Researcher with 7+ years of experience in data analytics, machine learning, and Al-driven solutions. Proficient in AWS services, deep learning, and recommender systems, with strong expertise in Python, Power BI, and SQL for data analysis and machine learning applications. Skilled at transforming complex data into actionable insights, supporting data-driven decision-making, and optimizing performance. Research interests include Machine Learning, Deep Learning, Image Processing, Recommender Systems, Data Mining, Few-shot Learning, Large Language Models.

TECHNICAL SKILLS:

- Programming languages (Python, MATLAB, C#, SQL)
- AWS services (S3, DynamoDB, Lambda Functions, API Gateway, Amplify, Sagemaker, Bedrock)
- Deep understanding of machine learning and deep learning methods and their frameworks such as PyTorch and Scikit-learn
- Data Analysis (Microsoft Power BI, Python)
- Hands of experience with LLM-based tools such as Streamlit, Langchain, Boto3
- Hands of experience with Web development based frameworks such as Joomla, wordpress

PROFESSIONAL EXPERIENCE:

2023-2024: Researcher - RMIT University

Key Responsibilities & Achievements

- Cooperation in several research projects such as "Net Zero Transportation Solutions" at EV-Living Lab, RMIT University. My responsibility was collaborating with EV Living researchers in the implementation of research methods and developing web-based applications using the AWS cloud platform.
- Submitted a research paper to the "Information Sciences" Journal.
- Developed several AWS-based web applications.

2017-2023: Data Analyst | General Office of RDP company.

A technological company with about 800 full-time employees in 24 branches.

Key Responsibilities & Achievements

- Supervising a data analytics project and digitally transforming files by inputting data from over 45M+ physical sheets.
- Analysing and ranking branches across various work areas based on performance-related data.
- Designing brochures and videos to present performance evaluations.
- Creating detailed and comprehensive reports to communicate findings and trends.
- Providing support and training to colleagues for effectively using data and reporting systems.
- Proposing Al-based image processing for Auto-detection of type of physical sheets.
- Creating a comprehensive evaluation of regional units that led to a 5-step improvement in the company's national ranking among 32 provincial branches.
- Recognized as an exemplary employee among 800+ employees.
- Proposing '4D Cadaster', incorporating the time dimension into processed 3D mapping data for temporal analysis and chosen as the top idea at the National Conference Transformative Ideas.

2016-2017: Data Analyst | Golrang Company

A commercial company with about 300 full-time and part-time employees

Key Responsibilities & Achievements

- Analyzing sales data to understand the performance of products or services.
- Providing detailed analyses to the marketing team to improve strategies
- Offering suggestions to enhance sales performance and increase profitability.
- Conducted a research project related to Covid-19 in collaboration with Mazandaran University of Medical Sciences.
- Cooperation in the research project "Predicting the academic achievement of high school students in Mazandaran province with data mining", Technical and Vocational University of Sari.

VOLUNTEER EXPERIENCE:

- South Melbourne Park Primary School (SMPPS), 2024
- Lifeblood Donor Centre, More than 50 successful blood donations, 2008 2024

Certifications:

- Learning Path: Prepare data for analysis with Power BI Microsoft 2025
- Learning Path: Microsoft Azure Fundamentals: Describe cloud concepts Microsoft 2024
- Course: SQL for Data Analysis LinkedIn Learning 2024
- National Police Check Certificate 2024
- Working With Children Check 2024
- Google Collab Python Online Great Learning Academy 2023
- ICDN 1 & ICDN 2 (CCNA) (Sematec IT Specialist Training Centre) 2017
- ICDL (Microsoft Word- Excel- Access- PowerPoint- The basics of information technology) (Education and Research Office of Mazandaran Governorate) -2014

EDUCATION AND QUALIFICATION:

2011-2013: Master in Artificial Intelligence (University of Kurdistan)

Thesis: Hybrid approach for feature selection in high dimensional data for text classification

2006-2011: Bachelor in Computer Science - (IUST University)

Thesis: Survey of Network standards, Security solutions, and management threats in information systems.

HONORS AND AWARDS:

- 1st place (Exemplary Clark) in RDP organization between more than 800 employees.
- The Top Idea maker of the national conference of transformative ideas of the RDP organization.
- The first place in general and specific indexes of Shahid Rajaei Festival of Mazandaran province.
- Member of the scientific committee of real estate and cadaster affairs of the second national conference of transformative ideas of the RDP organization.
- Member of the planning committee of the General Directorate of RDP in Mazandaran province.
- Member of the Technical-Commercial Committee for Tendering Credits of the Electronic Archive of the General Administration of RDP of Mazandaran Province

Publications:

Book: The author of "Registration of Deeds and Properties Within other laws" book, 2019.

Journal:

- Manizheh Ranjbar, Parham Moradi, Mostafa Azami, Mahdi Jalili, "An imputation-based matrix factorization method for improving accuracy of collaborative filtering systems", Elsevier, Engineering Applications of Artificial Intelligence 46 (2015) 58–66. Impact Factor:8 – Rank=Q1
- Mohammad Amiri, Manizheh Ranjbar, Mostafa Azami. Designing a Voice-controlled Wheelchair for Persian-speaking Users Using Deep Learning Networks with a Small Dataset. Machine Learning Research. Vol. 6, No. 1, 2021, pp. 1-7.
- Mostafa Azami, Manij Ranjbar, Ali Shokouhi Rostami, Amir Jahani Amiri, "Increasing the Network Lifetime by Simulated Annealing Algorithm in WSN with Point", International Journal of Ad hoc, Sensor & Ubiquitous Computing (IJASUC) Vol.4, No.2, April 2013. Rank=Q3
- Mostafa Azami, Parham Moradi, Laleh Tafakori, Mahdi Jalili, "AGGN: Augmented Gradient Guided Network for Few-Shot Regression", Information Sciences, Rank=Q1
- Masoomeh Azami, Maryam Rassouli, Maliheh Nasiri, Mostafa Azami, Manij Ranjbar, "Nursing pain management decision support system with neonatal pain management web application", International Journal of Nursing Practice, Rank=Q1

Conference:

- Mostafa Azami, Manizheh Ranjbar, "Machine learning in artificial intelligence, a new intellectual property challenge", the 8th International Conference on Management, World Trade, Economics, Finance and Social Sciences, Thessaloniki, Greece, 2021.
- Mostafa Azami, "The role of new technologies in improving legal opinions and crisis management", The International Conference on Interdisciplinary Studies in Management and Engineering, Tehran, Iran, 2021.
- Mostafa Azami, Manizheh Ranjbar, "Green Human Resources Management in registration of deeds and properties organization", International Conference on Challenges and new Solutions Industrial Engineering and Management and Accounting, Mazandaran, Iran, 2020
- Manizheh Ranjbar, Parham Moradi, Mostafa Azami, "A Pre-Estimated Factorization Algorithm for Improving accuracy of collaborating filtering Systems", National Conference of Technology, Energy and Data on Electrical and Computer Engineering, Kermanshah, Iran, 2014.
- Parham Moradi, **Mostafa Azami**, "Provide a two-step method for selecting features in text classification based on the bee mating algorithm", 11th Intelligent Systems Conference, Tehran, Iran, 2013.
- Mostafa Azami, Parham Moradi, Manizheh Ranjbar, "Presenting a fuzzy clustering method using bee colony optimization algorithm", 21th Iranian conference on electrical engineering, Ferdowsi University of Mashhad, Iran, 2013.

REFEREES

Prof. Mahdi JaliliDr. Parham MoradiDr. Laleh TafakoriRMIT University,RMIT University,RMIT University,Phone: 0469929509Phone: 0399252589Phone: 0450831082

mahdi.jalili@rmit.edu.au laleh.tafakori@rmit.edu.a parham.moradi@rmit.edu.au

