# **Danial Ramezani**

#### **Contact Information**

Email: <u>danialramezani988@gmail.com</u> Rasht, Iran

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Google Scholar: <u>D Ramezani</u>

#### Education

## M.Sc. in Industrial Engineering – Systems Optimization

Iran-Tehran 2022-2024

Kharazmi University

• Thesis: Novel Approaches for Portfolio Optimization and Index Tracking Problems Under Cardinality Constraints.

• **GPA**: (18.91/20) – (3.88/4)

# **B.Sc.** in Industrial Engineering

Iran-Tehran 2016-2021

Iran University of Science and Technology

- **Thesis**: A New User-Friendly Decision-Making Website for Multi-Criteria Decision-Making for Experts and Regular Users.
- **GPA**: (15.97/20) (3.28/4) Last Two Years: (17.41) (3.65)

#### **Research Interests**

- Operations Research
- Optimization
- Decision Making Under Uncertainty
- Data Mining and Machine Learning
- Data-Driven Decision Making
- Supply Chain and Logistics
- Healthcare
- Heuristics and Soft Computing

#### **Publications**

- Ramezani, Danial; Abouei Ardakan, Mostafa; Dehghani Ahmadabad, Mohammadreza." A Novel Robust Mixed Integer Linear Programming Model for Index Tracking Problem Under No Rebalancing: Heuristic Optimization Approach." Soft Computing Under Review.
- Ramezani, Danial; Abouei Ardakan Mostafa. "Fast-Converging and Extensive Search Strategies for Evolutionary Algorithms in Large-Scale Portfolio Optimization Under Cardinality Constraint." Optimization and Engineering Under Review.
- Ramezani, Danial. "Data-Driven Team Selection in Fantasy Premier League Using Integer Programming and Predictive Modeling Approach." Operational Research – Under Review. <a href="https://doi.org/10.48550/arXiv.2505.02170">https://doi.org/10.48550/arXiv.2505.02170</a>
- Ramezani, Danial; Abouei Ardakan, Mostafa; Dehghani Ahmadabad, Mohammadreza. "Stable and Cost-Effective Tracking of the Tehran Stock Exchange Index Using Robust Optimization and a Heuristic Algorithm" Financial Research Journal Under Review.

## **Professional and Teaching Experiences**

<ul> <li>Research Assistant</li> <li>Assistant to Dr. M. Abouei Ardakan: preparing drafts and cover letters, managing submissions and editor contact, and co-reviewing research papers under supervision.</li> </ul>	Iran-Tehran 2023-2025
Teaching Assistant – Simulation and Modeling Course	Iran-Tehran
<ul> <li>Assistant to Dr. H. Izadbakhsh, coding examples, teaching Python, and organizing projects. GitHub repository related to the course: <a href="https://github.com/danialramezani/Simulation-via-python">https://github.com/danialramezani/Simulation-via-python</a></li> </ul>	2023
Quality Control Engineer–Internship	Iran-Rasht
<ul> <li>ZAM-ZAM corporations.</li> </ul>	2021
Languages	
• English: Fluent (IELTS 7.5: Listening=8, Reading=7, Writing=7, Speaking= 7.5)	2025

### **Skills**

• Programming Skills

Python, JavaScript, Julia, GAMS

• Software and Libraries

Pyomo, CXVPY, TensorFlow, PyTorch, LaTeX, SciPy, Scikit-learn, Statsmodels, SHAP, Microsoft Office, Weka, Minitab, React, Node.is

Other skills

Academic Writing, Predictive Modeling, Critical Thinking, Independent Research, Problem-Solving, Feature Engineering, Analyzing Stock (Fundamental, Technical)

#### **Related Certificates**

• Game Theory-Stanford University

2022

# **Academic Projects and Theses**

- Master's Thesis. Novel fast-converging approaches for evolutionary algorithms are proposed and implemented on a Non-Dominated Sorting Genetic Algorithm (NSGA-II) for the portfolio optimization problem that can approximate better results compared to regular NSGA-II in a shorter time. In the second part, a novel, robust mixed-integer programming model and a new hybrid algorithm are proposed. This approach achieves a lower tracking error during the out-of-sample period compared to state-of-the-art formulations and outperforms commercial solvers. *Master's Thesis, Dr. M. Abouei Ardakan, M. Dehghani Ahmadabad*; 2024.
- Blockchain in Agri-Food Supply Chains: Adoption, Opportunities, and Challenges. Supply Chain and Logistics Course, Dr. A. H. Gholam Saryazdi; 2023.
- Application of Clustering in Multi-Objective Pareto Fronts Using K-Means and Fuzzy C-Means. Data Mining: Applications and Algorithms Course, Dr. M. V. Sebt; 2023.
- Analyzing and Improving the Optimization Model of "Vehicle Routing Problems with Drones Considering Time Windows" (GAMS). Integer Programming Course, Dr. A. Mozdgir; 2023.
- Reliability Optimization with the Water Cycle Algorithm and Simulated Annealing. Combinatorial Optimization Course, Dr. M. Abouei Ardakan; 2022.
- Reviewing Bitcoin Queuing System. Queueing Theory Course, Dr. A. Mirzazadeh; 2022

- A New User-Friendly Decision-Making Website for Experts and Regular Users. Currently deployed at "de-decision" (React JS, JavaScript). *Bachelor's Thesis, Dr. A. Makui*; 2021.
- Jet Fan Production Design. Planning Industrial Units Course, Dr. M. S. Jabalameli; 2020.
- Reviewing Phone Use Effects on the Human Body. Ergonomics Course, Dr. R. Ghousi; 2020.
- Comparison of Common BPMS. System Analysis Course, Dr. M. S. Pishvaee; 2020.
- Analysis of Iran's Economy. Macroeconomics Course, Dr. S. Mirzamohammadi; 2019.

## **Self-Motivated Projects and Research**

- Generating Data for Drug Response Dataset Using Variational Autoencoder. PyTorch; 2025.
- Decoding Risk Factors in Heart Failure: An Explainable Approach. PyTorch; 2025.
- Investigating Optimizers' Impact on Deep Learning Models. UCI Heart Disease Dataset; 2025.
- Explaining CNN Decisions in Classifying Fashion Clothing. FashionMNIST dataset; 2025.
- **Predicting Diabetes Using Neural Networks.** Pima Indians Diabetes dataset; 2025.
- **Application of Autoencoders in Image Processing.** Exploring autoencoder variants (denoising, compressing, generating, convolution) for MNIST digit recognition, Tensorflow; 2024.
- A Mathematical Formulation for Pairs Trading. Assigning optimal long-short portfolios; 2024.
- Reinforcement Learning for Cryptocurrency Trading. TensorFlow and Open AI gym; 2024.
- A Machine Learning Framework for Technical Trading. A Random Forest model predicts long/short trade success using custom features, achieving ~75% accuracy; 2024.
- Ranking Web Development Programming Languages Using MADM Methods; 2021.

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