Danial Ramezani

Contact Information

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Education

• Kharazmi University

Iran-Tehran 2022-2024

M.Sc. Industrial Engineering – Systems Optimization

- **♦ Thesis:** Novel Approaches for Portfolio Optimization and Index Tracking Problems Under Cardinality Constraints.
- **GPA**: (18.91/20) (3.88/4)

• Iran University of Science and Technology

Iran-Tehran 2016-2021

B.Sc. Industrial Engineering

- **❖ 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
- Supply Chain and Logistics
- Data Mining and Machine Learning
- Data-Driven Decision Making
- Healthcare
- Heuristics and Soft Computing
- Scheduling

Publications

***** Research Papers

- * Ramezani, Danial. "Data-Driven Team Selection in Fantasy Premier League Using Integer Programming and Predictive Modeling Approach."
- * 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; 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; Dehghani Ahmadabad, Mohammadreza. "A Novel Mathematical Model and Heuristic for Tracking Tehran Stock Exchange (TSE) Index," Financial Research Journal – Under Review (In Persian)

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: Analyzing Solution Patterns Using K-Means and Fuzzy C-Means. Data Mining: Applications and Algorithms Course, Dr. M. V. Sebt; 2023.
- ❖ Coding and Analyzing the Optimization Model of the Vehicle Routing Problem with Drones and time windows: The Mathematical model of the paper "Vehicle routing problems with drones considering time windows" is implemented in GAMS and analyzed for improvement and mistakes. *Integer Programming Course, Dr. A. Mozdgir; 2023.*
- ❖ Solving Reliability Optimization Problem with Water Cycle Algorithm and Simulated Annealing. Combinatorial Optimization Course, Dr. M. Abouei Ardakan; 2022.
- * Review of Mining Queuing System in Bitcoin's Blockchain. Queueing Theory Course, Dr. A. Mirzazadeh; 2022
- ❖ A New User-Friendly Decision-Making Website for Experts and Regular Users: currently deployed at "de-decision" (Implemented in React JS, JavaScript). *Bachelor's Thesis, Dr. A. Makui*; 2021.
- **❖ Designing the Industrial Unit for the Production of Jet Fan Tunnels.** *Planning Industrial Units Course, Dr. M. S. Jabalameli*; 2020.
- ❖ Investigating the Effects of Inappropriate Use of Cell Phones on the Human Body: A review paper. *Ergonomics Course, Dr. R. Ghousi; 2020.*
- Comparison of Business Process Management Software (BPMS). System Analysis Course, Dr. M. S. Pishvaee; 2020.
- **❖** Iran's Economy: Analyzing GDP Growth, Infrastructure, Inflation, Population Dynamics, and Key Challenges. *Macroeconomics Course, Dr. S. Mirzamohammadi; 2019.*

Self-Motivated Projects and Research

- ❖ Generating Data for Drug Response Dataset Using Variational Autoencoder (VAE): A VAE is employed to generate new data for the Drug Classification dataset using PyTorch; 2025.
- **❖** Decoding Risk Factors in Heart Failure Prediction: A Neural Network Approach with SHAP Analysis. PyTorch; 2025.
- **❖** Investigating the Impact of Optimizers on Deep Learning Performance for Heart Disease Prediction: 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: Investigating how different autoencoders (denoising, compressing, generating, convolution) can be used for handwritten digit recognition using the MNIST dataset, Tensorflow; 2024.
- ❖ Optimization Model for Pairs Trading: A mathematical formulation for finding cointegrated pairs of long-short portfolios alongside their optimal weights; 2024.
- ❖ Reinforcement Learning for Trading Cryptocurrencies: TensorFlow and Open AI gym libraries; 2024.
- ❖ A Machine Learning Framework for Technical Trading: A Random Forest model is implemented on customized data (using pattern recognition, technical and economic indicators for features and custom target values) to predict whether a long or short trade will be successful or not (average score of 75%); 2024.
- * Ranking Web-Developing Programming Languages with MADM Methods: Identifying the best web development programming languages for beginners; 2021.

Related Professional Experiences

* Research Assistant

Iran-Tehran 2022-Present

❖ Assistant to *Dr. M. Abouei Ardakan*, researching optimization problems and serving as a co-reviewer.

Teaching Assistant – Simulation and Modeling Course

Iran-Tehran 2023

Assistant to *Dr. H. Izadbakhsh* for a semester, coding examples, teaching Python, and organizing projects. GitHub repository related to the course:

https://github.com/danialramezani/Simulation-via-python

***** Quality Control Engineer–Intern

Iran-Rasht

❖ Three months of work as a quality control engineer at ZAM-ZAM corporations.

2021

Skills

❖ Programming Skills

Python, GAMS, JavaScript

Software and Libraries

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

❖ Other skills

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

Languages

English: Fluent (IELTS 7.5: Listening=8, Reading=7, Writing=7, Speaking=7.5)

2025

Related Certificates

Game Theory-Stanford University

2022

References Are Available Upon Request.