

Education

Year	Degree	Institute	GPA
2021–2024	M.Sc. Electrical Engineering	Shiraz University	19.24/20 ($\approx$ 3.85/4.0)
2017–2021	B.Sc. Electrical Engineering	Shiraz University	17.37/20 ($\approx$ 3.47/4.0)

Research Interests

- Smart energy management in power systems
- Accurate forecasting of electrical load consumption
- Implementation of AI/machine learning models for energy management
- Practical implementation of AI models in smart grids

Publications

- A. Rasouli, M. Rastegar, “An Ensemble of Deep Learning, Machine Learning, and Statistical Methods Stacked with Meta-Learning for Forecasting Net Energy Consumption in Multi-Carrier Energy Systems,” *Energy*, 2025.
- A. Rasouli, M. Rastegar, M. Fakhrahmad, “Very Short-Term Class-Based Residential Load Forecasting: An Ensemble of Statistical, ML and DL Models with Cyclical Feature Engineering,” *Iranian Journal of Science and Technology, Transactions of Electrical Engineering*, 2025.

Conferences and Seminars

- Presenter, Iranian Conference on Smart Grids — Presented paper: “Forecasting Electrical Load Consumption Using Hybrid Machine Learning Methods”

Honors and Awards

- Ranked 1st in the M.Sc. entrance cohort, Shiraz University
- Ranked among the top 3 students in the B.Sc. entrance cohort, Shiraz University
- Member, National Elites Foundation of Iran
- Ranked 299th in the Iranian National Mathematics and Technical Sciences University Entrance Exam (Konkur) among 148,429 participants, 2017
- Best Researcher in Engineering Fields, Shiraz University, 2026

Experience

• Research Assistant Shiraz University – Conducting research on AI/ML applications in power systems and smart energy management	2024 – 2026 Shiraz, Iran
• Teaching Assistant — Power System Operation Shiraz University – Assisted instruction and coursework for Power System Operation	2023 – 2024 Shiraz, Iran
• Teaching Assistant — Electrical Circuits II Shiraz University – Assisted instruction and coursework for Electrical Circuits II	2022 – 2023 Shiraz, Iran
• Teaching Assistant — Electrical Circuits I Shiraz University – Assisted instruction and coursework for Electrical Circuits I	2020 – 2021 Shiraz, Iran
• Research Intern Amvaj-e-Abi Knowledge-Based Company – Researched applications of artificial intelligence in electrical engineering	6 months
• Researcher Shiraz Water and Wastewater Company – Applied AI methods for improved energy management	6 months
• Instructor, One-Day Deep Learning Workshop Faculty of Electrical and Computer Engineering, Shiraz University – Delivered a one-day workshop on deep learning fundamentals and applications	2025 Shiraz, Iran

Projects	
• Power Grid Cybersecurity Enhancement – Securing power grid infrastructure against cyberattacks	12 months
• Electrical Load Forecasting for Bushehr Province – Forecasting electrical load demand, including practical system design and implementation	18 months

Technical Skills

- **Programming Languages:** Python, C++, Java, HTML
- **Tools and Software:** MATLAB, GAMS, Microsoft Office
- **Technical:** Machine Learning, Deep Learning, Statistical Forecasting Models
- **Domain Expertise:** Power Systems, Smart Grids, Energy Management

Certificates

- Data Mining Course (Instructor), organized by the IEEE Student Branch, Shiraz University, 2023
- Deep Learning Workshop (Instructor), organized by the IEEE Student Branch and the Electrical Engineering Association, Shiraz University, 2025

References

• Dr. Mohammad Rastegar <i>Full Professor of Electrical Power Engineering, Shiraz University</i>	Shiraz, Iran
• Dr. Peyman Setoodeh <i>Research Engineer, McMaster University</i>	Hamilton, Canada
• Dr. Reza Boostani <i>Full Professor; CSE Dept., ECE Faculty, Shiraz University — Among Top 2% Highly Cited Researchers Worldwide</i>	Shiraz, Iran