

## Education

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### Master of Science in Energy System Engineering

Nov 2021 – Feb 2024

Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran  
Thesis title: Intelligence Fault Detection and Classification in Photovoltaic Systems using Machine Learning Techniques  
GPA: 16.42/20, GPA (Including thesis): 17.1/20

### Bachelor of Science in Electrical Engineering

Sep 2016 – July 2021

Arak University, Arak, Iran  
Thesis title: Simulation of DC to DC Power Electronics Converters  
GPA: 14.80/20, GPA (The last 60 hours): 16.38/20

## Research Interests

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- Machine Learning
- Autonomous Monitoring
- Fault Detection
- Solar Energy
- Energy Systems
- Optimization

## Academic Publications

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### Journal Publications

**Ghaedi P**, Eskandari A, Nedaei A, Habibi M, Parvin P, Aghaei M. Ensemble LVQ Model for Photovoltaic Line-to-Line Fault Diagnosis Using K-Means Clustering and AdaGrad. *Energies*. 2024; 17(21):5269. <https://doi.org/10.3390/en17215269>.

**Ghaedi P**, Eskandari A, Nedaei A, Habibi M, Parvin P, Aghaei M. Logically Optimized and Probabilistic Integrated Photovoltaic Fault Finding Package based on Machine Learning ([under review – to Energy Reports journal](#)).

### Conference Publications

Nedaei A, Eskandari A, Salehpour S, **Ghaedi P**, Aghaei M. AI in Smart Grids for Enhanced Renewable Energy Management: Part 1. Techniques and Applications ([submitted – to FES Conference 2025](#)).

Nedaei A, Eskandari A, Salehpour S, **Ghaedi P**, Aghaei M. AI in Smart Grids for Enhanced Renewable Energy Management: Part 2. Challenges and Future Directions ([submitted – to FES Conference 2025](#)).

## Technical & Research Experience

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### Developing regression methods for estimating the elastic modulus of rock.

2024

#### Project

. Including DNN, XGboost, Adaboost --- Implementing Python for coding.

### Application of the simplex method to reduce the peak demand and cost of household consumers.

2022

Master Course Project, Advanced Mathematical Programming Course

. MATLAB was a platform for optimization.

**Examining two proposals to reduce electricity consumption in an office building during peak hours.** 2022

*Master Course Project, Energy and Economy Course*

. Regarding the review of an economic company in Tehran in the summer season – MATLAB.

**Simulation of soft switched non-isolated high step-down converter with PSpice software.** 2021

*Bachelor Project, Supervisor: Dr. Mahdi Rezvanivardom*

**230 kV light transmission line design project and programming using MATLAB.** 2021

*Course Project, Design of transmission line Course*

. The target of this project is the electrical and mechanical design of a transmission line based on current capacity, voltage loss, short circuit current, corona effect, etc.

**Optimum design of a 100 KW photovoltaic power plant connected to the grid in Tehran using PVsyst software.** 2020

*Course Project, Electric power generation Course*

**Load Flow Project Between Buses in Power Systems Using MATPOWER tool in MATLAB Software** 2020

*Course Project, Analysis of Electrical Energy Systems 2 Course*

**Programming and making obstacle avoiding robot using Arduino and Ultrasonic sensor.** 2020

*Course Project, Digital Systems Course*

**Designing a LPC2138 electronic board using Altium designer software.** 2020

*Course Project, Digital Systems Lab 2*

## Work Experience

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**R&D Engineer** 2024

*Solar Tabesh Tavan BNL Company, Iran*

. Developing the Machine Learning methods for the failures and Defects detection in PV systems.

**Research Assistant** 2021 - 2024

*Master Thesis, Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran*

. The main objective of this project was to use artificial intelligence instead of traditional methods and to react quickly to faults in the DC part of photovoltaic modules – Python was a platform for programming.

**Building Electricity Course** 2021

*Iran Technical & Vocational Training Organization, Iran*

. Including electrical wiring in the building and getting familiar with all kinds of electrical appliances in the building.

**Designer of Electrical Boards (intern)** 2021

*Raad Industrial Group, Iran*

. Designing electronic boards of 3d printing and engraving machines designing a manufacturing boards of CNC machines of wood industry machines.

## Honors & Awards

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**Entrance to Amirkabir University of Technology through the Nationwide University Entrance Exam and awarded a scholarship (Tuition waiver).** 2021

*Tehran, Iran*

. The competition is intense since it is the only means to gain admission to universities.

**Ranked top 1% in National University Entrance Exam for master's degree in electrical engineering (out of 25,000 people).** 2021

*Tehran, Iran*

**Entrance to Arak University through the Nationwide University Entrance Exam and awarded a scholarship (Tuition waiver).** 2016

*Arak, Iran*

. The competition is intense since it is the only means to gain admission to universities.

**Ranked top 3% in Iran's National University Entrance Exam for the undergraduate program (out of 180,000 people).** 2016

*Arak, Iran*

## Skills

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### English

Duolingo English Test      Test score: 110      Test date: 2025-01-09

### Programming

Python (libraries: NumPy, Pandas, Matplotlib, Scikit-Learn), MATLAB

### Software

PVsyst, Altium designer, Arduino, PSpice, Microsoft Office (Word, Excel, PowerPoint and Visio), LaTeX

### Others

Modeling and Optimization: Applying various optimization methods, including Genetic Algorithm (GA), Particle Swarm Optimization algorithm (PSO), fuzzy logic, MILP and linear modeling.

Machine Learning & Deep Learning Concepts: Classification (EL, MLP, SVM, KNN, LR, GNB, DT, ...), Regression (SVR, DNN, XGboost, Adaboost), and Clustering (K-Means)

## References

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**Mohammadreza Aghaei** (My M.Sc. thesis supervisor)  
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