### Peyman Ghaedi

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#### **Education**

### **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**

• Machine Learning

Autonomous Monitoring

• Fault Detection

Solar Energy

• Energy Systems

• Optimization

### **Academic Publications**

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 (<u>under review</u> – 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**

### 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 peal hours.  Master Course Project, Energy and Economy Course  Regarding the review of an economic company in Tehran in the summer season – MATLAB.	k 2022
Simulation of soft switched non-isolated high step-down converter with PSpice software.  Bachelor Project, Supervisor: Dr. Mahdi Rezvanivardom	2021
230 kV light transmission line design project and programming using MATLAB.  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.	2021
Optimum design of a 100 KW photovoltaic power plant connected to the grid in Tehran using PVsyst software.  Course Project, Electric power generation Course	2020
Load Flow Project Between Buses in Power Systems Using MATPOWER tool in MATLAB Software Course Project, Analysis of Electrical Energy Systems 2 Course	2020
Programming and making obstacle avoiding robot using Arduino and Ultrasonic sensor.  Course Project, Digital Systems Course	2020
Designing a LPC2138 electronic board using Altium designer software.  Course Project, Digital Systems Lab 2	2020
Work Experience	
<b>R&amp;D Engineer</b> Solar Tabesh Tavan BNL Company, Iran . Developing the Machine Learning methods for the failures and Defects detection in PV systems.	2024
Research Assistant  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.	2021 - 2024
Building Electricity Course  Iran Technical & Vocational Training Organization, Iran  Including electrical wiring in the building and getting familiar with all kinds of electrical appliances in the building.	2021
Designer of Electrical Boards (intern)  Raad Industrial Group, Iran  Designing electronic boards of 3d printing and engraving machines designing a manufacturing boards of CNC machines of wood industry machines.	2021
Honors & Awards	

# 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**

#### **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

**Mohammadreza Aghaei** (My M.Sc. thesis supervisor) Professor, Department of Sustainable Systems

Engineering (INATECH)

University of Freiburg, Freiburg im Breisgau, Germany Email: aghaei@studysolar.uni-freiburg.de

**Aref Eskandari** (My M.Sc. thesis advisor) Assistant Professor, Department of Electrical Engineering

Iran University of Science and Technology, Tehran, Iran Email: aeskandari@iust.ac.ir

### **Mohammad Bayat** (Course professor)

Assistant Professor, Department of Electrical Engineering Arak University, Arak, Iran Email:m-baiat@araku.ac.ir