# Amir Masoud Nouki

Shahed University, Tehran, Iran

Email:Amirmasoud8004@gmail.com | LinkedIn: Amirmasoud Nouki Cell Phone: (+98)9150685949 | github: amirmasoudnouki.github.io

# Objective

A dedicated M.Sc. student in Power Electronics at Shahed University, with a B.Sc. in Power Systems from the University of Shahrood, seeking a role in power electronics to specialize in converters. With expertise in power systems and transmission, I am eager to enhance my skills in PCB design using Altium and explore the integration of artificial intelligence to innovate in power electronics, driven by a passion for solving complex technical challenges.

## Interests

- Power Electronics: Developing high-efficiency converters for renewable energy systems, leveraging AI to enhance microgrid control and stability
- Power Systems: Protection of energy systems, high-voltage transmission lines
- Control Engineering: PLC programming, industrial automation

# Education

### M.Sc. in Power Electronics, Shahed University Tehran, Iran

Sep 2024 – Present

- Advisor: Prof. Jalal Nazarzadeh

#### B.Sc. in Power Systems, University of Shahrood Shahrood, Iran

Sep 2019 - Jun 2024

- Thesis: "Siemens Distance Protection Relay Algorithm in Transmission Lines"
- Advisor: Dr. Damchi
- GPA: 2.9/4
- GPA of Last 1 years: 3.1/4

## Diploma in Mathematics and Physics,

Imam Hassan Exemplary School, Mashhad, Iran

- GPA: 3.6/4

Sep 2016 – May 2019

# Teaching Experience

#### Laboratory Instructor, Shahed University, Tehran, Iran

- Electrical Machines II

Spring 2025 – Present

- Conducted lab sessions and assisted students with experiments on electrical machines

#### Teaching Assistant, University of Shahrood, Shahrood, Iran

- Microprocessors

Fall 2023

- Provided exercise solutions and guidance to students on microprocessor concepts

- Logical Circuits

Spring 2023

- Assisted in solving exercises and supporting students in understanding logical circuits

# Research Projects

## Power Oscillation Detection in Power Systems

Khorasan Regional Electricity Co. Mashhad, Iran

Sep 2023

- Investigated and analyzed power oscillation detection techniques in power networks

### PLC Programming Project, Mahya Sanat Co. Mashhad, Iran

Sep 2022

- Performed beginner-level programming for Siemens S7-400 PLC

# Volunteer Experience

#### Conference Organizer, International Conference on Protection and Automation,

University of Shahrood Shahrood, Iran

Jan 2024

- Assisted in article review and secretariat duties for the 18th International Conference

### Conference Organizer, International Conference on Renewable Energies,

University of Shahrood, Shahrood, Iran

Feb 2023

- Contributed to media and secretariat tasks for the 10th Iran Renewable Energy Conference

### Exhibitor, International Automation Exhibition, Mahya Sanat Co., Mashhad, Iran

Sep 2022

- Managed a booth showcasing industrial automation, CNC, and inverter products

## Electrical Engineering Student Association, University of Shahrood, Shahrood, Iran

Oct 2021 - Sep 2023

- Participated in media activities for the association

# **Awards and Honors**

## Best Association Award, Electrical Engineering Student Association,

University of Shahrood Shahrood, Iran

2022-2023

- Recognized as the best student association at University of Shahrood for outstanding contributions and activities

# Work Experience

### Power Systems Intern, Khorasan Regional Electricity Co., Mashhad, Iran

Summer 2023

- Gained knowledge of relays, protection systems, and high-voltage substations
- Assisted in map reading and supervised relay testing
- Developed understanding of high-voltage transmission lines

### Industrial Automation Intern, Mahya Sanat Co., Tehran, Iran

Summer 2021 - Summer 2022

- Gained familiarity with industrial automation and CNC systems
- Learned about various PLC and HMI brands
- Acquired experience in accounting and sales

## Skills

#### **Applications and Scintific Tools:**

- MATLAB, Proteus, Code Vision AVR, Altium Designer, FEMM, EMTP, Maxwell, DIgSILENT, AutoCAD **Programming Languages:** 

- C, Matlab, Python

### Operating System:

- Microsoft Windows, Linux

#### Typesetting:

- Microsoft Word, LATEX

# Languages

Persian: Native Language

English: Basic speaking and listening, Elementary writing and reading - improving through academic and professional exposure

## **Hobbies**

- Reading books

- Creative writing

- Listening to music

- Sharing my experiences in a blog

- Camping and hanging out with friends

- Walking and climbing mountains