## MOHAMMAD HOSSEIN AMINIAN

Data Scientist | AI Modeler | Analyst

mohammadhossein.aminian@gmail.com | Isfahan, Iran mh-aminian.github.io/website | github.com/mh-aminian | linkedin.com/in/mh-aminian

## **SUMMARY**

A highly motivated and technically proficient researcher with hands-on experience in Artificial Intelligence, Machine Learning, and Data Science, particularly in interdisciplinary applications such as material machining and cybersecurity. I specialize in developing and optimizing predictive models using artificial neural networks, feature selection techniques, and metaheuristic algorithms under limited-data conditions. With a strong foundation in statistical analysis, algorithm implementation, and sensitivity modeling, I am passionate about bridging domain knowledge with advanced AI methodologies. I actively contribute to ongoing research and continue refining models and workflows to achieve interpretable, high-performance results across scientific and real-world datasets.

## **EXPERIENCE**

#### Research Assistant - Dr. Arash Khosravi

Mahallat Institute of Higher Education - Mahallat, Iran

Sep 2024 - present

- Assisting with interdisciplinary research on machine learning, neural networks, and optimization methods for engineering applications.
- Contributing to scientific writing, code development, and experimental design for joint publications.

#### **Teaching Assistant, Principles of Computational Intelligence**

Mahallat Institute of Higher Education - Mahallat, Iran

Mar 2024 - Jun 2024

- Supported undergraduate students with course material, coding exercises, and project development.
- Provided assistance during lectures, graded assignments, and conducted review sessions.

#### Organizer and trainer of Python programming workshop

 $Mahall at\ Institute\ of\ Higher\ Education-Mahall at,\ Iran$ 

Dec 2022

- Designed and delivered an introductory workshop on Python programming fundamentals.
- · Created practical coding exercises and guided participants through hands-on applications

## **EDUCATION**

## **B.Sc. Computer Engineering**

Mahallat Institute of Higher Education – Mahallat, Iran GPA:  $16.76/20 \mid 3.5/4.0 \mid 8.4/10$ 

Sep 2019 - Sep 2024

## **Data Science Training**

Tose'e Higher Education Studies – Tehran, Iran Lecturer: Dr. Farzad Minooei (LinkedIn) Jan 2022 - Mar 2023

## **PUBLICATIONS**

# Metaheuristic-Trained Neural Networks for Predictive Modeling of EDM on Inconel 718: A Small-Data Approach Using GA and GWO

Aminian, M.H., Khosravi, A.

International Journal for Simulation and Multidisciplinary Design Optimization (IJSMDO), Under Review

# Overcoming Data Limitations Using ANN with GA and GWO: A Study on EDM of Inconel 718 Aminian, M.H., Khosravi, A.

15th International Conference on Computer and Knowledge Engineering (ICCKE 2025), Under Review

## **PROJECTS**

## **Material Hardness Prediction & Sensitivity Analysis**

2024 - present

- Developed a two-stage modeling pipeline using feature selection and regression to predict material hardness.
- Conducted sensitivity analysis to interpret model behavior.

## **Feature Optimization for Intrusion Detection Systems**

SEP 2024 - present

- Designed a class-specific feature selection framework using multi-objective optimization.
- Built a modular and interpretable intrusion detection system.

## SKILLS

**Programming:** Python, R, Java

Artificial Intelligence: Scikit-learn, TensorFlow, Keras, Model Selection & Evaluation, Hyperparameter Tuning,

Pipeline Integration, Deep Learning, NLP, Generative AI (LLMs)

Data Engineering: Data Preprocessing, Feature Engineering, Data Manipulation & Transformation, Time

Series Processing

**Data Visualization:** Matplotlib, Seaborn, Statistical & Categorical Plotting, Dashboard Design

Data Analytics & BI: SQL (SQL Server, MySQL), Power BI, Tableau, Excel (VLOOKUP, Pivot Tables, Conditional

Formatting)

Web Development: Django, Django REST Framework (DRF), HTML, CSS, Bootstrap 5, Git & GitHub

**Soft Skills:** Teamwork, Problem Solving, Time Management, Adaptability, Teaching

## LANGUAGES

**Persian:** Native **English:** B2 (IELTS Overall 6.5)

## INTERESTS

Large Language Models (LLMs) | Generative AI | FAIR Data Management and Big Data Natural Language Processing (NLP) | Deep Generative Learning | Reinforcement Learning