

YOUSOF GHALENOEI

M.Sc. in Computer Engineering – Artificial Intelligence & Robotics

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ABOUT

M.Sc. in Computer Engineering (Artificial Intelligence & Robotics) from Ferdowsi University of Mashhad, with a thesis on single-class anomaly detection based on an implicit convex hull and ensemble learning (grade: Excellent, 19.5/20). Holds a B.Sc. in Mathematics Education from Shahid Beheshti University of Mashhad and studied Computer Engineering at the University of Bojnurd. Completed courses in paper writing, machine learning, statistics, and optimization from credible educational sources. Interested in neural networks, machine learning, reinforcement learning, big data processing, and distributed systems.

EDUCATION

M.Sc. Computer Engineering (AI & Robotics) — Ferdowsi University of Mashhad, 2022–2025 (Excellent, 19.5/20)

Thesis: Single-class anomaly detection based on implicit convex hull and ensemble learning, under Prof. Hadi Sadoghi Yazdi.

B.Sc. Mathematics Education — Shahid Beheshti University of Mashhad, 2018–2022 (GPA 17.56/20)

Graduated with a GPA of 17.56/20. Served as secretary of the mathematics scientific association.

B.Sc. Computer Engineering (studied) — University of Bojnurd, 2017–2019 (GPA 17/20)

Government-funded computer engineering studies in North Khorasan.

WORK EXPERIENCE

Mathematics Teacher — Ministry of Education, Bojnurd, Feb 2022 – Present

Teaching mathematics at the secondary level in Bojnurd, North Khorasan.

Secretary, Mathematics Scientific Association — Shahid Beheshti University of Mashhad, 2019–2021

Organized seminars, workshops, and academic events for the mathematics scientific association.

Freelance Programmer — 2017–2020

Developed software and data solutions in Python, R, C++, and PHP.

PROJECTS

Optimization of Solar Cells Using Genetic Algorithm — commissioned by Dr. Memar

Applied the genetic algorithm to tune solar-cell parameters, implemented in Python and R.

TECHNICAL SKILLS

Languages: Python, R, C++, PHP, Git, LaTeX

Math / ML: Linear Algebra, Statistics, Machine Learning, Optimization

Research: Message Passing, Compression-Based Anomaly Detection, Proximal

Methods for Nonconvex Systems, Genetic Algorithms

Languages: Persian (Farsi) — Native; English — Reading, Writing, Speaking, Listening