

Hamidreza Rastad



- rastad.1383@gmail.com
- 09361086894
- Iran, Tehran
- linkedin.com/in/hamidrrastad

Profile

I am a Control Engineering student with a strong passion for AI and deep learning. My experience includes working on machine learning algorithms, recommender systems, and exploring deep learning models. As the first-place winner of the Irancell AI Hackathon, I have demonstrated my ability to collaborate and innovate in real-world AI challenges. Proficient in Python and C++, I am eager to contribute to the development of impactful AI-driven products.

Education

bachelor electrical engineering
Iran university of science & technology
in field of Electrical Control engineering

Skills

Ability to apply AI concepts to product solutions

Programming Languages : python , c++ .

Deep Learning Frameworks

TensorFlow, Keras, pyTorch

Machine Learning

- Supervised and Unsupervised Learning
- Recommender Systems

Deep Learning

- Neural Networks basic concepts
- Advanced Learning Algorithms
- Image Classification

Tools and Software

GNU Octave,
MySQL

Certificates

- Neural Networks and Deep Learning [🔗](#)
- Unsupervised Learning, Recommenders, Reinforcement Learning [🔗](#)
- Basic Image Classification with TensorFlow [🔗](#)
- Creating Multi Task Models With Keras [🔗](#)
- Supervised Machine Learning: Regression and Classification [🔗](#)
- Machine Learning & Self-Driving Cars: Bootcamp with Python [🔗](#)
- Data Science: Python for Data Analysis Full Bootcamp [🔗](#)
- Advanced Foundations of Python Programming [🔗](#)
- Advanced programming using Python [🔗](#)

Languages

- English
- spanish