Ashkan Ganj

Ardabil, Iran

✓ AshkanGanj@gmail.com

✓ Website

☐ +98 (905) 338 3703

EDUCATION

University of Mohaghegh Ardabili

[Times Ranking] [website] Ardabil, Ardabil

2018-2022

Bachelor of science in computer engineering

- Cumulative GPA: 3.8/4 (18.25/20) - till now via 140 credits

- Ranked 3 th cumulative GPA within the top 5% of graduating class (among 41 students)

RESEARCH INTERESTS

3D vision, Deep Learning, Machine Learning, NLP, Computer Vision

Computer Vision : Mobile vision, 3D vision, Object detection, Image Classification, Image Segmentation, Object

Tracking.

Natural Language Processing: Visual Description, Image Captioning, Text-to-Image Generation

PUBLICATIONS

1. **A. Ganj** and Y. Shokri, "Solving N-puzzle Problem by A* Algorithm and a New Heuristic Function", *Journal of Artificial Intelligence and Data Mining (JAIDM), July 2022 (Revision)* [Code]

2. **A. Ganj**, M. Darvish, M. EbadPour, H. Bahador "LR-Net: A Block-based Convolutional Neural Network for Low-Resolution Image Classification", *Jan 2022 (In submission)* [arXiv] [Code]

TEACHING ASSISTANT

Data structure and Algorithm: The department of computer engineering Fall 2021

Instructor: Masumeh Kheyri

Software engineering: The department of computer engineering Fall 2021

Instructor: Ahmad Taghinejhad

Discrete Mathematics: The department of computer engineering winter 2021

Instructor: Masumeh Kheyri

PROJECTS

See full list of projects on github.com/AshkanGanj

Instance Segmentation with Mask R-CNN (Python, Keras, Tensorflow, 2021)

Fine-tuned and implement Mask R-CNN on a certain category collected from OpenImages data [Github]

CIFAR-10 classification (Python, Keras, 2021)

• Pneumonia Detection (Python, Keras, 2021)

• Pneumonia Detection (Python, Keras, 2021)

classify 50000 images in 10 classes with CNN [Github] classify x-ray images with a custom CNN [Github]

HONORS & AWARDS

Awarded distinguished student in the department of electrical and computer engineering

2018-current

• Ranked 3th in Ardabil programming contest

May-2019

• Top 2 % in the Iranian national university entrance exam among 300,000 participants.

june-2018

SKILLS

• Programming Languages:

Python, C++, TypeScript, JavaScript

· Machine learning and Deep learning:

Tensorflow, Scikit-learn, Matplotlib, Pandas, Numpy, Jupyter-Notebook

• Databases: PostgreSQL, MySQL

• Operating System: Microsoft Windows, Debian GNU/Linux

• Front-end: Angular, Html, CSS

• Back-end: Django, Flask

LANGUAGES

• Persian: Native

• Turkish-Azari: Native

• English: IELTS: 6.5 (R:7, L:7, S:6, W:6.5)

TECHNICAL EXPERIENCE

Access Endless Communication(AEC)

Front-end Developer-Internship

[website] - Tehran August 2020 - march 2021

COURSES

Deep Learning Specialization

Authorized by DeepLearning.Al and offered through Coursera Instructor: Andrew Ng

- Neural Networks and Deep Learning [Certificate]

- Hyperparameter Tuning, Regularization and Optimization [Certificate]
- Structuring Machine Learning Projects [Certificate]
- Convolutional Neural Networks and Sequence Models [Certificate]
- Sequence Models [Certificate]

Machine Learning

[Certificate]

[Certificate]

2021

2020-2021

Offered by Stanford University through Coursera

Instructor: Andrew Ng

REFERENCES

Shahram Jamali

Professor - Faculty Member - The department of **Electrical and Computer Engineering** jamali@uma.ac.ir

Hamid Bahador

Associate Professor - Faculty Member - Department of **Electrical and Computer Engineering** hamid.bahador@uma.ac.ir