Amin Fadaeinejad

in https://www.linkedin.com/in/amin-fadaeinejad/

☑ aminfadaeinejad.edu@gmail.com

https://github.com/aminfadaei116

 \square +98 9120141186

EDUCATION

University of Tehran, Tehran, Iran

o B.Sc in Electrical Engineering (Control)

Rank 3^{rd} out of approximate 110 undergraduate students

o Minor in Computer Engineering Passed a number of courses in Computer Engineering

Allameh Helli High school, Kerman, Iran

Diploma in Mathematics and Physics' Discipline

Affiliated with the National Organization for the Development of Exceptional Talents (NODET)

RESEARCH INTERESTS

o Deep Learning o Signal Processing

o Theoretical Machine Learning o Machine Vision o Optimization

HONORS AND AWARDS

 \circ Ranked 3^{rd} out of approximate 110 undergraduate students (Ranked 2^{nd} in Control Engineering), school of Electrical and Computer Engineering(till now), University of Tehran

o Member of Iran's National Elites Foundation

Sep. 2016 - Present

Sep. 2016 - Jan. 2021(expected) GPA: 18.71/20 (3.91/4)

Sep. 2018 - Jan. 2021(expected)

GPA: 18.08/20 (4/4)

Sep. 2012 - Jun. 2016

o Ranked 394th among more than 160,000 participants in Nationwide Universities Entrance Exam (B.Sc.). Sep. 2016

o Passing the first stage of Physics Olympiad for two years

Jan. 2014 & Jan. 2015

o Ranked 23rd in Sharif National Student Competition

Mar. 2015

 \circ Ranked 3^{rd} in the country at the second stage of Pava Scientific League in physics Jun. 2015

RELEVANT COURSES (Graduate courses are indicated by *)

o Deep Learning with applications ¹	* 19/20	0	Algorithm Design 1	19.9/20
Instructor: Dr. Reshad Hosseini	Spring 2020		<i>Instructor:</i> Dr. Hamid Mahini ♂	Fall 2019
o Pattern Recognition*	20/20	0	Data Structures	17.6/20
Instructor: Prof. Babak N. Araabi	Spring 2019		Instructor: Dr. Fathiyeh Faghih &	Spring 2019
o Machine Vision* (to be taken)	TBA	0	Operational Research	20/20
Instructor: Dr. Reshad Hosseini	Fall 2020		Instructor: Mohammad Shokri ত	Fall 2019
o Linear Algebra	19.25/20	0	Advanced Programming	17.9/20
Instructor: Dr. Farzad Rajaei salmasi ਟ	Spring 2019		Instructor: Dr. Ramtin Khosravi ਟ	Fall 2019
o Digital Signal Processing (to be ta	ken) TBA	0	Discrete Mathematics	18.75/20
Instructor: Dr. Majid Badieirostami 🗗	Fall 2020		Instructor: Dr. Siamak Mohammadi 🗷	Fall 2018
o Engineering Probability and Stati	stics $19.5/20$	0	${f Mechatronics}^2$	20/20
Instructor: Dr. Amir Masoud Rabiei ਟ	Fall 2017		$Instructor:$ Dr. Mehdi Tale Masouleh $\ensuremath{\mbox{\sc d}}$	Spring 2019

¹Name in transcript: Deep learning with application in machine vision and audio processing

²Name in transcript: Fundamentals of Mechatronics Engineering

RESEARCH EXPERIENCE

B.Sc. Thesis Summer & Fall 2020

- o B.Sc Final Project (Currently working on)
 - Automatic number-plate recognition systems.
 - Implementing a new method or a proper network architect for the color and car model classification.

Instructor: Dr. Reshad Hosseini 🗷

Intership

o HARA³: Summer 2019

- Implementing a Persian speech to text network with Persian data set (from Mozilla).
- Learning Deep Speech, pytorch and other frameworks for the model.
- Learning the basics of mathematics and theory behind the language model and acoustic model.
- Using Python libraries such as Librosa, SpaCy, and ... in the process.

Instructor: Dr. Reshad Hosseini 🗷

o Taarlab⁴ Summer 2018

- Learning how to receive feedback data from Sanbot

- Learning the basics of how to work with android studio.

Instructor: Dr. Mehdi Tale Masouleh 🗷

COURSE PROJECTS (The GitHub's codes are hyperlinked)

Deep Learning with Application Course Projects [GitHub]

Spring 2020

- o Implementing the Hierarchical Multi-Scale Attention Network for semantic segmentation using Pytorch library. [GitHub]
- o Implementing 2 layers of Deep-RBFNetwork with robust classification and rejection from scratch just by using NumPy and pandas library. [GitHub]
- o Implementing Human Pose Estimation with CNN(AlexNet) using Pytorch library. [GitHub]
- o Implementing an Anomaly Detection network with auto encoders using Pytorch library [GitHub]
- o Implementing Sentimental Analysis network with unidirectional, bidirectional and pyramid LSTM networks using Pytorch library. [GitHub]
- o Tuning a pre-trained BERT model over a new data set using Pytorch library. [GitHub]
- o Implementing the encoder section of the Transformer Network for speech recognition using Pytorch libraries. [GitHub]

Pattern Recognition Course Projects [GitHub]

Spring 2019

- o Implementing Parametric and Non-parametric PDF Estimation Algorithms using NumPy. [GitHub]
- o Implementing the Expectation-Maximization (EM) Algorithm for Gaussian Mixture Density Model using NumPy. [GitHub]
- o Implementing Dimensionality Reduction Algorithms(PCA,LDA) using NumPy. [GitHub]
- o Implementing Classifiers such as Bayes' Optimal Classifier, SVM using NumPy. [GitHub]
- o Implementing Classifier such as MLP/RBF Networks using NumPy. [GitHub]
- o Implementing various Clustering Algorithms such as Agglomerative Hierarchical, Sequential, and k-means using NumPy. [GitHub]

Systems Analysis Course Projects [GitHub]

Spring 2018

o Image Compression with encoder, decoders using Matlab. [GitHub]

TEACHING EXPERIENCE

Teaching Assistant, University of Tehran

o Pattern Recognition[Grad Course]
Teaching Assistant

Instructor: Prof. Babak N. Araabi ご

Fall 2019

o Engineering Probability and Statistics Teaching Assistant

Fall 2019

Instructor: Dr. Behnam Bahrak 🗹

³HARA is an AI start-up company based in Tehran engaged in applying state-of-the-art machine learning, natural language processing and computer vision techniques to commercial domains.

⁴Human and Robot Interaction Laboratory always uses new approaches to communicate with other research centers and researchers.

O Linear Algebra

Teaching Assistant

Instructor: Prof. Mohammad Javad Yazdanpanah ♂

o Introduction to Computing systems and programming

Teaching Assistant Fall 2018

Instructor: Dr. Manouchehr MoradiSabzevar ♂

o Intelligent Systems

Head Teaching Assistant Fall 2020

Teaching Assistant Fall 2019 Instructor: Dr. Reshad Hosseini ご

Spring 2020 o Discrete Mathematics

Spring 2020 Teachong Assistant

Instructor: Dr. Siamak Mohammadi 🗷

o Engineering Mathematics

Head Teaching Assistant (4 Semesters⁵)

Instructor: Dr. Mehdi Tale Masouleh

Operational Research

Teaching Assistant Fall 2020

Instructor: Mohammad Shokri 🗗

Lecturer, Kerman's High schools

o Volunteered to teach physics to students attending Olympiad and University entrance exam.

SKILLS

o Programming

- Proficient in C/C++, Python, MATLAB, Verilog, ARM, LATEX
- Familiar with HTML, CSS, Java

o Frameworks, Software's and Libraries

- Pytorch, NumPy, scikit-learn, Deep Speech, Modelsim, Quartus II, Multisim, Proteus

LANGUAGES

o Persian: Native

o English: Fluent, TOEFL iBT(Will be taken) GRE(Will be taken)

REFERENCES (All the mentioned instructors have a hyperlink)

- o Dr. Reshad Hosseini
 - PhD Graduated from Technical University of Berlin
 - Email: ☑ reshad.hosseini@ut.ac.ir
 - Website: https://ece.ut.ac.ir/en/~reshad.hosseini
- o Dr. Mehdi Tale Masouleh
 - PhD Graduated from Laval University
 - Email: ☑ m.t.masouleh@ut.ac.ir
 - Website: https://ece.ut.ac.ir/en/~m.t.masouleh
- o Prof. Babak N. Araabi
 - PhD Graduated from Texas A&M University
 - Email: ☑ araabi@ut.ac.ir
 - Website: https://ece.ut.ac.ir/en/~araabi/

For others available upon request

 $^{^5}$ Fall 2019 & 2018, Spring 2019 & 2020