# Amin Fadaeinejad

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

☑ aminfadaeinejad.edu@gmail.com

nttps://github.com/aminfadaei116

https://aminfadaei116.github.io/WebPage//

### **EDUCATION**

 $\square$  +98 9120141186

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 Machine Learning

o Deep Learning

o Machine Vision

# HONORS AND AWARDS

- o 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)

Sep. 2018 - Jan. 2021(expected)

GPA: 18.71/20 (3.91/4)

GPA: 18.08/20 (4/4)

Sep. 2012 - Jun. 2016

- o Ranked 394<sup>th</sup> among more than 156,000 participants in Nationwide Universities Entrance Exam (B.Sc.).
- o Passing the first stage of Physics Olympiad for two years

 ${\rm Jan.\ 2014\ \&\ Jan.\ 2015}$ 

o Ranked  $23^{rd}$  in Sharif National Student Competition

Mar. 2015

o Ranked  $3^{rd}$  in the country at the second stage of Paya Scientific League in physics Jun. 2015

### RESEARCH EXPERIENCE

B.Sc. Thesis Summer & Fall 2020

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

Instructor: Dr. Reshad Hosseini

#### Internship

o HARA<sup>1</sup>:

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 Taarlab<sup>2</sup>

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 🗷

<sup>&</sup>lt;sup>1</sup>HARA 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.

<sup>&</sup>lt;sup>2</sup>Human and Robot Interaction Laboratory always uses new approaches to communicate with other research centers and researchers.

# RELEVANT COURSES (Graduate courses are indicated by \*)

o Deep Learning with applications <sup>3*</sup> 19/20			Algorithm Design 1	19.9/20
Instructor: Dr. Reshad Hosseini &	Spring 2020		Instructor: Dr. Hamid Mahini ď	Fall 2019
o Pattern Recognition*4	20/20	0	Data Structures	17.6/20
Instructor: Prof. Babak N. Araabi &	Spring 2019		Instructor: Dr. Fathiyeh Faghih ਟ	Spring 2019
o Machine Vision* (current semester)	TBA	0	Operational Research	20/20
Instructor: Dr. Reshad Hosseini	Fall 2020		Instructor: Mohammad Shokri ぴ	Fall 2019
o Linear Algebra	19.25/20	0	Advanced Programming	17.9/20
Instructor: Dr. Farzad Rajaei salmasi 🗷	Spring 2019		Instructor: Dr. Ramtin Khosravi	Fall 2019
o Digital Signal Processing (curre	ent semester)	0	Discrete Mathematics	18.75/20
TBA			Instructor: Dr. Siamak Mohammadi ♂	Fall 2018
Instructor: Dr. Majid Badieirostami &	Fall 2020	0	Security Network (current semester)	TBA
o Engineering Probability and Stati Instructor: Dr. Amir Masoud Rabiei ਟ	stics 19.5/20 Fall 2017		Instructor: Dr.Mohammad SayadHaghight 2020	ic Fall

# COURSE PROJECTS (The GitHub's code are hyperlinked)

## Machine Vision Course Projects (Current Semester) [GitHub]

Fall 2020

- o Analyzing images in the frequency domain, implementing Histogram Equalization, and Gaussian Image Pyramid resampling method. [GitHub]
- o Implementing a line detection model using Marr-Hilderth and Canny Edge Detector algorithm. Race recognition by comparing feature points. [GitHub]
- o Making Panorama images by using RANSAC algorithm. [GitHub]

#### 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 and an adversarial attack using FGSM method from scratch just by using NumPy and pandas libraries. [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]

<sup>&</sup>lt;sup>3</sup>Name in transcript: Deep learning with application in machine vision and audio processing

<sup>&</sup>lt;sup>4</sup>Has the same syllables as the Machine learning course in other universities.

# TEACHING EXPERIENCE

Teaching Assistant, University of Tehran

o Pattern Recognition[Grad Course]

Teaching Assistant Fall 2019

Instructor: Prof. Babak N. Araabi &

o Engineering Probability and Statistics Teaching Assistant

Instructor: Dr. Behnam Bahrak ♂

o Linear Algebra

Teaching Assistant Spring 2020 O Engineering Mathematics

Instructor: Prof. Mohammad Javad Yazdanpanah &

o Introduction to Computing systems and programming

Teaching Assistant Fall 2018

Instructor: Dr. Manouchehr MoradiSabzevar

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, Softwares, Libraries and Operational Systems
  - Pytorch, NumPy, OpenCV(python & C++), scikit-learn, Deep Speech, Modelsim, Quartus II, Multisim, Proteus, Linux

o Intelligent Systems

Teaching Assistant

Teachong Assistant

 $_{\mathrm{Fall}\ 2019}$  o Discrete Mathematics

Head Teaching Assistant

Head Teaching Assistant

o Operational Research

Teaching Assistant

Instructor: Dr. Reshad Hosseini ご

Instructor: Dr. Siamak Mohammadi ♂

Instructor: Dr. Mehdi Tale Masouleh

Instructor: Mohammad Shokri ♂

Fall 2020

Fall 2019

Spring 2020

(4 Semesters<sup>5</sup>)

Fall 2020

#### LANGUAGES

o Persian: Native

o English: Fluent, **TOEFL iBT**(Will be taken on 9th January)

# **REFERENCES** (All the mentioned instructors have a hyperlink)

- o Dr. Reshad Hosseini
  - PhD Graduated from Technical University of Berlin
  - Email:  $\square$  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

<sup>&</sup>lt;sup>5</sup>Fall 2019 & 2018, Spring 2019 & 2020