Ali Banaei

Education

2016-present Bachelor of Computer Engineering, Sharif University of Technology, Tehran.

o GPA: 17.97/20 via 133 credits (19.1/20 in last two years)

2012–2016 **Diploma in Mathematics and Physics**, Sayyed Razi High School(Sampad),

Tehran.

o GPA: 19.70/20

Research Interests

Machine Learning, Bioinformatics, Neuroscience.

Honors & Awards

2016-08 **Iranian University Entrance Exam**, 47th place among students in Iranian University Entrance Exam(Konkur).

2020-05 **Offered A Tuition-Free Master's Program as an Excellence Award**, Sharif University of Technology, (Exempt from Nationwide Master's Entrance Exam).

Research Experiences

2018-2020 **Applications of Deep Learning in Communication**, *Sharif University of Technology*, INL Lab.

Researching the intersection of Machine Learning and Computer Networks under supervision of Dr.Jafari. Our work was concerned with enhancing the quality of data transmission, in particular images, through noisy networks using machine learning methods.

Publications

2020 Estiri A, Sabramooz M, Banaei A, Dehghan A, Jami B, Jafari M. "A Variational Auto-Encoder Approach for Image Transmission in Noisy Channel", International Symposium on Telecommunications 2020.

Contributed to the implementation of the VAE model. Also, responsible for improving the quality of images using Perception-based Image Quality Assessment Metrics.

Experiences

January–June **Teacher Assistant of Advanced Programming**, *Sharif University of Technology*, 2017 Tehran.

September— **Teacher Assistant of Computer Networks**, Sharif University of Technology, December Tehran.

2018

December **Teacher Assistant of Computer Networks**, Sharif University of Technology, 2019–June Tehran.

December **Teacher Assistant of Embedded Systems Design**, *Sharif University of Technol-* 2019–June ogy, Tehran.

September **Teacher Assistant of Game Theory**, *Sharif University of Technology*, Tehran. 2020–today

Computer Skills

Advanced Java, Python, C, Keras/TensorFlow, Python Machine Learning and Data Analysis Tools(Pandas, Numpy, Scikit-Learn, Scipy)

Familiar C++, Pytorch, R, MySQL, Git, Django, HTML, CSS, LATEX, bash

Languages

English Advanced
Persian Mother Tongue

Academic Projects

- 2016–2017 **News Classifier Project**, *Sharif University of Technology*. Fundamental of Programming with C
- 2017–2017 **Farming Game**, *Sharif University of Technology*. Advanced Programming with Java
- 2017–2108 **Design and Programming Joystick with Arduino**, *Sharif University of Technology*.

 Computer Structure and Language
- 2018–2018 **IJVM Emulator**, *Sharif University of Technology*. Computer Architecture
- 2018–2018 **House Renting Website**, *Sharif University of Technology*. System Analysis and Design
- 2018–2018 P2P Network and Protocol Design and Implementation, Sharif University of Technology.
 Computer Networks
- 2018–2018 **Data Classification with Machine Learning**, *Sharif University of Technology*. Artifical Intelligence
- 2018–2019 Smart Door Lock Design and Implementation, Sharif University of Technology. Internet of Things
- 2018–2019 **Microarray Data Analysis**, *Sharif University of Technology*. Introduction to Bioinformatics

2018–2019 **Analysis of Visual Features for Cortical Complex Cells**, *Sharif University of Technology*.

Foundations of Neuroscience

2019–2020 **Drug-Target Binding Affinity Prediction Using Deep Learning**, *Sharif University of Technology*.

Machine Learning in Bioinformatics

2020–2021 **Real Time scheduler for Arduino**, *Sharif University of Technology*. Real Time Systems

Hobbies and Interests

- Reading
- Swimming
- Equestrianism