# Pooria Ashrafian

Curriculum Vitae

**D** +98 936 106 6676 ⊠ pooria.ashrafian@gmail.com inkedin.com/in/pooria-ashrafian https://github.com/Pooria90

#### Education

September B.Sc in Electrical Engineering, Major: Biomedical Engineering, Minor: 2017-Present Computer Science, GPA: 17.56/20 (3.84/4), Electrical Engineering Department, Sharif University of Technology, Tehran, Iran.

#### Research Interests

- Biomedical Signal Processing
- Machine Learning and Deep Learning (Theory and Applications)
- Artificial Intelligence for Healthcare
- o Algorithm Design and Theory of Computation

# Research Experiences

July 2021- Internship, Artificial Intelligence and Signal Processing Group, Nabzgroup, September Tehran, Iran.

2021

- o Project Title: Heartbeat Classification Using Machine Learning Methods
- Implementing a new ECG segmentation algorithm that addresses some of the issues with currently used algorithms in the literature (Like missing successive abnormal beats and performance variability on different datasets).
- Learning to work with **Scikit-learn** and **Keras** for training machine/deep learning models

2021

September B.Sc Thesis, Electrical Engineering Department, Sharif University of Technol-2020-June ogy, under supervision of Mohammad Bagher Shamsollahi.

- Project Title: Applications of Deep Neural Networks in EEG Signal Processing
- Reviewing nearly 50 articles of deep learning applications in different EEG domains like BCIs, epilepsy, emotion recognition, etc.
- Learning to work with Python libraries like **PyTorch** and **Scipy**.
- o Implementing successful articles for classification, feature extraction, and generation of EEG (esp. Motor Imagery EEG) using deep learning

## Related Courses

- Computational Intelligence
- Introduction to Machine Learning
- Deep Learning
- Digital Signal Processing
- Convex Optimization
- Linear Algebra
- Numerical Analysis

- Probability and Statistics
- Discrete Mathematics
- Data Structures and Algorithms
- Theory of Languages and Automata
- Theory of Computation
- Statistical Inference (Online)
- Computer Vision (Online)

# Related Course Projects

- Fall 2020 Computational Intelligence (EE25-729), Instructor: Sepideh Hajipour.
  - $\circ$  Feature extraction and classification of Motor Imagery EEG using MLP and RBF networks in MATLAB
- Fall 2019 Numerical Analysis (EE25-745), Instructor: Iman Golampour.
  - Implementation of a user-friendly application using MATLAB that solves differential equations using various numerical approaches
- Spring 2019 Signals and Systems (EE25-742), Instructor: Babak H. Khalaj.
  - Feature extraction and classification of Motor Imagery EEG signals using SVM in MATLAB
  - Fall 2017 Introduction to Computer Programming (CE40-153), Instructor: Ali Asghar Nazari Shirehjin.
    - Real-time localization of moving objects on RFID tag array using C++

# Teaching Experiences

September Teaching Assistant, Computational Intelligence, Sharif University of Technol-

2021–Present ogy, Tehran, Iran, Instructor: Sepideh Hajipour.

Task: Designing and grading homework exercises and designing course project

September Teaching Assistant, Probability and Statistics, Sharif University of Technol-

2021–Present ogy, Tehran, Iran, Instructor: Seyed Mohammad Karbasi.

Task: Grading homework exercises

June 2021 – Teacher, Python Programming and Machine Learning Models, Nabz AI

September Academy, Nabzgroup, Tehran, Iran.

Three sessions (4.5 hours) for an introduction to Python programming and three sessions (4.5 hours) for an introduction to basic machine learning concepts and models.

September Teaching Assistant, Theory of Electrical Circuits, Sharif University of Tech-

2019– nology, Tehran, Iran, Instructor: Mahtab Mirmohseni.

February Task: Designing homework exercises

2020

## Honors & Awards

- **Recipient** of the grant for undergraduate students, courtesy of the National Elite Foundation, Tehran, Iran, 2017
- Rank 46th among approximately 150000 participants in the National Entrance Exam for Bachelors, Tehran, Iran, 2017
- Rank 153th among approximately 6500 participants in National Entrance Exam for Bachelor of Foreign Languages, Tehran, Iran, 2017

#### Skills

• Advanced Knowledge

Python (Scipy, Scikit-learn, PyTorch, Tensorflow, Keras), MATLAB, C/C++

 $\verb| o Intermediate Knowledge \\$ 

Java, LATEX, Git, Verilog, MIPS Assembly, HSpice, Altium Designer

# Languages

• English: Fluent

TOEFL iBT (Taken in October 2021)

Overall Score: 109/120

Reading: 29/30 Listening: 30/30 Speaking: 24/30 Writing: 26/30

• Persian: Mother tongue

#### References

o Mohammad Bagher Shamsollahi (Professor)

Electrical Engineering Department

Sharif University of Technology

Tehran, Iran

Email: mbshams@sharif.edu Webpage: sharif.edu/~mbshams/

o Sepideh Hajipour (Assistant Professor)

Electrical Engineering Department

Sharif University of Technology

Tehran, Iran

Email: hajipour@sharif.edu Webpage: sharif.edu/~hajipour/

o Mahtab Mirmohseni (Associate Professor)

Electrical Engineering Department

Sharif University of Technology

Tehran, Iran

Email: mirmohseni@sharif.edu Webpage: sharif.edu/~mirmohseni/