

## MSc Student · Control Engineering

| School of Electrical and Computer Engineering, University College of Engineering, Univers<br>Tehran, Iran.  ■ abbasnosrat@gmail.com   ♣ https://abbasnosrat.github.io/resume/   • • abbasnosrat | , |
|---|---|
|   | <b>W</b> dbbd5-11051dt-12b201254        |
| Education   |   |
| University of Tehran  MSc Control Engineering   | Tehran - Irar<br>2020 - preseni         |
| Advisors: Dr. Ahmad Kalhor, Dr. Babak N Araabi  | 2020 - presem                           |
| Thesis: Meta System Identification  |   |
| Imam Khomeini International University BS ELECTRICAL ENGINEERING  | Qazvin-irar<br>2015 - 2020              |
| Advisor: Dr. Hasan Zarabadipour   | 2010 2020                               |
| Professional Experience   |   |
| 2021-<br>Present Research Assistant, Machine Learning and Computational Modeling lab, Univ  | versity of Tehran                       |
| Present Graduate Teaching Assistant, Electrical and Computer Engineering Departm  | ent, University of Tehran               |
| Research Interests  |   |
| Multi-Task Learning   |   |
| Self-Supervised Learning  |   |
| Meta-Learning   |   |
| Reinforcement Learning  |   |
| Publications  |   |
| In Prep   |   |
| TFNet: Few-Shot Identification of LTI Systems Based on Convolutional Neural Networks, To be submitted within the month  |   |
| Honors and Awards   |   |
| 2020 <b>24th rank</b> , Iran's National University Entrance for Control Engineering Mast  | ers Degree                              |
|   |   |
|   |   |
| Teaching Experience   |   |

Fall 2022 Machine Learning, Teaching Assistant Analisys and Design of Neural Networks, Teaching Assistant Fall 2022 Fall 2022 Linear Control Systems Lab, Teaching Assistant Spring **System Identification**, Teaching Assistant 2022 Projects \_\_\_\_\_ **TFNET** 

the code will be uploaded on Git hub once the paper is submitted

Ongoing

Ongoing

**TFNET 2** 

Ongoing

USING MIXUP IN SELF-SUPERVISED REPRESENTATION LEARNING FOR ALSIMER'S DISEASE CLASSIFICATION FROM FMRI DATA

## COURSEWORK PROJECTS

- Implementation of UNet
- Implementation of CycleGan and VQVAE
- Comparison between CircleLoss and TripletLoss
- Implementation of rotation prediction method
- Adversarial attacks and explainability
- Few-shot classification and person reidentification using contrastive learning
- Implementation of UNet

## Technical Background \_\_\_\_\_

**PROGRAMMING LANGUAGES** 

Python, Matlab, Bash, Julia, R,

MACHINE LEARNING FRAMEWORKS

Scikit-learn, Pytorch, Tensorflow, Flux.jl,

**DEVELOPMENT TOOLS** 

Git,

## Personal Interests \_\_\_\_\_

- · Guitar playing, singing and making music.
- · Playing video games.
- · Watching Movies and anime.
- · Reading comics and manga.
- Reading about AI, computer hardware, and Linux topics.