# Mahdi Dehshiri

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# **Education**

University of Tehran Tehran, Iran

MSc in Electrical and Biomedical Engineering

2021 - Current

• GPA: 18.89/20

#### K. N. Toosi University of Technology

Tehran, Iran

BSc in Electrical Engineering - Control Engineering

2016 - 2021

• GPA: 16.25/20 (2016 - 2021) & 17.69/20 (2018 - 2021)

# Research Interests

· Causal structure learning, Causal inference, Representation learning, Trustworthy ML, Identifiability.

## **Publications**

Brain effective connectome based on fMRI and DTI data: Bayesian causal learning and assessment

Abdolmahdi Bagheri, **Mahdi Dehshiri**, Yamin Bagheri, Alireza Akhondi-Asl, Babak Nadjar Araabi *Plos one* 18.8 (2023) e0289406. Public Library of Science San Francisco, CA USA, 2023

# Research Experience \_\_

#### Computational Modeling and Machine Learning Lab. at University of Tehran

Tehran, Iran

Research Assistant

2022 - Present

- · Solid theoretical background with hands-on experience on Identifiability and causal representation learning methods.
- Research, Implementation, and development on Causal Structure Learning methods.
- Research and Implementation of causality inspired domain generalization methods.

### Advanced Robotics and Automated Systems (ARAS) at K. N. Toosi University of Technology

Tehran, Iran

Research Assistant

2021 - 2022

• Sales Prediction of Cluna stores products using Random Forest(Lightgbm) and graphical user interface design(Tkinter) for the program.

#### Advanced Process Automation and Control (APAC) at K. N. Toosi University of Technology

Tehran , Iran

Research Assistant

2018 - 2020

• Alarm Management using Bidirectional LSTM for VS.94 Turbine(PyTorch).

# Teaching Experience \_\_\_\_\_

### **Causal Inference and Learning**

University of Tehran

Lead Teacher Assistant

Teacher Assistant

2024

Upcoming Teaching Experience

**Deep Generative Models** 

University of Tehran

Designing-Assessing Homework & Exam for Causality and PGM section

**System Identification** 

University of Tehran

Teacher Assistant

2022

Homework assessment

### Honores

- Among the top 2% of Iranian National B.Sc. entrance exam among 160,000 participants.
- Among the top 15% of Electrical Engineering Students at K. N. Toosi University, Tehran, Iran 2021.
- Among the top 10% of Electrical and Biomedical Engineering Students at Tehran University 2023.

## **Selected Courses**

#### **Graduate Courses**

- Statistical Machine Learning 19.7/20
- Machine Learning 19.5/20
- Deep Learning & PGM 18/20

- Statistical Inference 20/20
- Stochastic Processes 16.3/20
- 6.S091-causality-Informal Course Study

#### **Under-Graduate Courses**

• Fundamentals of Computer Vision - 20/20

• Linear Algebra - 17.5/20

# **Selected Projects**

#### **Causal structure learning**

- Brain effective connectome based on fMRI and DTI data using GOLEM & FGES(Tetrad-Java,py-causal), TensorFlow)(code).
- Causal Discovery in the presence of Prior Information using <u>DAGMA</u>(numpy) (code).

## **Causal represantion learning**

- $\bullet \quad \text{Classification of colored-MNIST Dataset using SCCL} (Supervised \ Casual \ Contrastive \ Learning) (PyTorch) (code). \\$
- Implementation of NF-iVAE(PyTorch)(code).

## Statistical machine learning(course)

- Supervised Contrastive Learning & Dirichlet Process Mixture model on 102-Flowers Data(PyTorch) (code).
- Interpretability and Privacy on 102-Flowers Data(PyTorch)(code).
- Open-Set Recognition of 102-Flowers Data(PyTorch)(code).

### Other courses projects

- · Sensitivity Analysis and Design of Alarm System Based on Delay Timer Considering Measurement Errors.
- Classification of Names and IDs on Handwritten Pages using Image-Processing & Deep CNN.
- · Classification and Clustering of Music Genres.

# Skills\_

**Programming** Python, R, C, Matlab

Miscellaneous Linux, ŁTĘX (Overleaf), Simulink, Git, Arduino, Microsoft Office

# Languages\_

**English** 93 TOEFL (Reading: 25, Listening: 27, Speaking: 21, Writing: 20)

Farsi Native proficiency

### References

- Babak Nadjar Araabi, Professor at School of Electrical and Computer Engineering, University of Tehran Email: araabi@ut.ac.ir
- Hamidreza Taghirad, Professor at Faculty of Electrical Engineering, K. N. Toosi University of Technology Email: Taghirad@kntu.ac.ir
- Mostafa Tavassolipour, Assistant Professor at School of Electrical and Computer Engineering, University of Tehran Email: tavassolipour@ut.ac.ir
- Dr. Abdolmahdi Bagheri, Researcher at School of Electrical and Computer Engineering, University of Tehran Email: abdolmahdibagheri@ut.ac.ir
- Dr. Seyed Ahmad Khallilpour, post doctoral Researcher at Advanced Robotics and Automated Systems Lab, Faculty of Electrical and Computer Engineering, K.N. Toosi

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