

Yara Mohammadi Bahram

1 June 1997 School of Electrical and Computer Engineering, University of Tehran, Iran



EDUCATION

2020-Ongoing | Master of Science in Artificial Intelligence & Robotics

University of Tehran, Tehran, Iran

GPA: 18.83/20

 ${f Ranked~31st~among~+14,000~participants~in~Computer~Engineering~nationwide~test~for~all the computer~among~am$

Masters studies.

2015-2020 | Bachelor of Science in Computer Engineering

Isfahan University of Technology, Isfahan, Iran

Last year GPA: 17.98/20

Interests

Learning Theory - Trustworthy ML (Explainability, Fairness, Robustness) - Causal Inference

Publications

TO BE SUBMITTED: Y Deldjoo, YM Bahram, M Varasteh, N Tintarev

Fairness auditing through the lens of Counterfactual Explanations

 $Draft\ available$

Under Preperation: YM Bahram, MA Sadeghi

Images

Post-Regularization: A survey on generalization after overfitting

 $Draft\ available$

RESEARCH EXPERIENCE

| Researcher $05/2022$ - Ongoing | Polytechnic University of Bari Italy (Online) | Dr. Yashar Deldjoo | |
|--------------------------------------|--|---------------------|--|
| | Exploring causal intervention for bias mitigation and fairness in recommender systems. (Work in Progress) Exploring fairness auditing via counterfactual explanations in classification models. | | |
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| Research Assistant 06/2021 - Ongoing | University of Tehran Computational Modeling and Machine Learning Lab | Dr. Amin Sadeghi | |
| | Decomposing and isolating implicit learning objectives froduring the training of Deep NNs (Work in Progress) | om the loss term | |
| | Explaining the effect of adversarial perturbations on each layer of deep models via self-supervised finetuning of the layer. | | |
| | Devising a systematic review on the concept of post-training regularization. | | |
| Research Intern $08/2019 - 02/2020$ | Isfahan University of Technology Hardware Design & Image Processing Lab | Or. Shadrokh Samavi | |

implementation of deep learning architectures.

Investigating different theoretical methods for hardware optimization and

Bachelor Thesis: Patched-Based CNN for Instance Segmentation of Pathology

TEACHING EXPERIENCE

Mentor | HooshBaaz Data Analytics Bootcamp 🕤

07/2022 - 08/2022 | University of Tehran

Group collaboration with 7 other mentors for educating 80 students during 14 data science workshops.

Teaching Assistant 07/2022 - 08/2022

Neuromatch Academy Deep Learning Summer School USA (Online)

Selected as TA for full-time supervision on the learning of 16 students from different countries, and leading 2 research group projects during 3 weeks.

Teaching Assistant 09/2021 - Ongoing

Graduate University Courses

University of Tehran

Machine Learning
 Deep Generative Models (Lead)
 Advanced Deep Learning
 Dr. Mostafa Tavassolipour
 Dr. Amin Sadeghi

• Data Analytics & Visualization (Lead)

• Data Analytics & Visualization (Lead)

Dr. Amin Sadeghi

Personal 01/2022

Publishing a free Machine Learning course online • 🔾

Created over 2 hours of tutorials in Persian language with Hands-On exercises.

HIGHLIGHTED PROJECTS

Ongoing freelance project

Dr. Mostafa Tavassolipour

• Developing a system for analysis and prediction of Tehran Municipality's salary.

Deep Learning projects 🖓

- Self-supervised learning analysis (SimCLR, CPC, Unsupervised representation learning, PixelCNN)
- Generative model analysis (BigBiGAN, InfoGAN, VQ-VAE, TWR VAE)
- Embedding experiments (Transfer Learning, Visual Question Answering, Multimodal Classification)

Data projects 😯

- Launching a real-time BigData system for monitoring, analysis, and prediction of Persian Tweets.
- Working with NoSQL Databases (MongoDB, Neo4j, Cassandra, and Elasticsearch).
- Using Spark for text analysis, log-file mining, stock market analysis, and wikipedia analysis.
- Spotify data crawling, analysis, and music recommendation.

Selected Courses

| • Reinforcement Learning | Ongoing | • Data Analytics & Visualization | 17.25 |
|----------------------------------|---------|----------------------------------|-------|
| Optimization | Ongoing | • Big Data | 18.9 |
| • Statistical Inference | 18.4 | • Database Design | 18.5 |
| • Advanced Deep Learning | 19.75 | • Artificial Intelligence | 20 |
| Machine Learning | 19.6 | • Multimedia Systems | 20 |

SKILLS

PROGRAMMING LANGUAGES Python, R, MATLAB, C/C++

Python for ML NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn

DEEP LEARNING Pytorch, Tensorflow

BIG DATA SQL, NoSQL, Spark, Hadoop, Kafka OTHER Crawling, Linux, Docker, Git, LaTeX

LANGUAGES

ENGLISH: 107 TOEFL R30 L26 S26 W25 (expired, will retake on 15 Oct)

326 GRE Q167 V159

Persian & Kurdish: Mother tongue