# Mahmoud Aslan

Budapest, Hungary

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mhmoodlan.github.io



### Education \_\_\_\_\_

• MSc Computer Science for Autonomous Systems, Eötvös Loránd University

2020 - 2023, Budapest, Hungary

- Grade: 4.93/5.0 (Excellent with honors)
- Thesis (distinction): Extending Sparse Dictionary Learning for Adversarial Robustness (link ♂), Advisors: András Lörincz & Dávid Szeghy.
- Key Courses: 3D Computer Vision, Reinforcement Learning, Data Mining, Optimization Methods, Control Theory, Deep Learning.
- BSc Informatics Engineering, AL-Baath University

2013 - 2018, Homs, Syria

- Grade: 81.437% (Very Good)
- Thesis: Improving Network Intrusion Detection using a Denoising Autoencoder with Dropout (link ♂), Advisor: Suhel Hammoud.
- Key Courses: Algorithms & Data Structures, Software Engineering, Database Systems, Artificial Intelligence, Information Theory.

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

• Student Research Assistant, NIPG, Eötvös Loránd University

May 2021 - Jul. 2023, Budapest, Hungary

- Advised by András Lörincz & Dávid Szeghy at the Neural Information Processing Group (NIPG ♥), I implemented precise optimization algorithms using Python in the field of Structured and Convolutional Sparse Coding, Iterative Optimization, Dictionary Learning, and Adversarial Robustness in Object Recognition and Computer Vision.
- Tested different architectures, studying their behavior under various regularizations and training paradigms, while bridging the gap to theory.
- Performed extensive empirical studies on the adversarial robustness of different sparse coding methods (sparse, group sparse, and pooled group sparse representations) in a Linux environment utilizing Pytorch, Tensorboard, Singularity, Bitbucket, Azure VMs, and on-premises GPUs.
- Produced empirical evidence that the learned group representations can be used as a fully unsupervised method for classification.
- Published the results in DeLTA 2022 and contributed the implementations to the group's codebase using Pytorch.

#### • Python Developer, Aylan

Jan. - Jul. 2019, Remote, Jordan

- Collected a dataset of 10,000 news articles annotated into two classes.
- Implemented a data preprocessing pipeline to deal with the particularities of different languages.
- Experimented with different classification models using Python, Scikit-Learn, and Tensorflow.
- Integrated the data pipeline and model into the production dashboard using Django. The final deployed model achieved an accuracy of 88%.

#### • Web Developer, IT Advice

2017 - 2018, Homs, Syria

- Worked on three projects using vanilla web technologies focusing on performance. Got recognized by Awwwards.com (merit ☑).

## Publications \_

• Structural Extensions of Basis Pursuit: Guarantees on Adversarial Robustness, Dávid Szeghy, Mahmoud Aslan, Áron Fóthi, Balázs Mészáros, Zoltán Milacski, and András Lőrincz. Proceedings of the 3rd International Conference on Deep Learning Theory and Applications - DeLTA, INSTICC. SciTePress, 2022.

# Select Projects

- B-cos Nets Robustness, a quick look at B-cos nets' adversarial robustness, blog post. ♂ 2023
- Arabic Font Classification, synthesizing data and addressing domain mismatch challenges, blog post. ☑ 2020
- Cocat, a collaborative computer-assisted translation tool, project preview. ☑ 2019
- SubX, an application to display subtitles over presentations and control them independently, project page. ☑ 2017

## Awards & Fellowships \_\_\_\_\_

- Nokia Young Scientist Award, Nokia Bell Labs, Jul. 2023
  Received recognition for our research on "Extending Sparse Methods for Robustness" presented at the 36th OTDK ☑; presented our work to Nokia Bell Labs research community in Budapest, awarded 400,000 HUF.
- Scientific Students' Association Conference (TDK ♥) 1<sup>st</sup> place, Eötvös Loránd University, Dec. 2022
   Awarded for extensions of my master's thesis. Nominated to the national conference (36th OTDK ♥), to be submitted for a journal publication.
- Graduate Research Fellowships, Eötvös Loránd University, May 2021 - Jul. 2023
   May week with the Neural Information Processing Crown States for ded

My work with the Neural Information Processing Group  $\mathcal{Z}$  was funded under the following projects: ELTE-Bosch Scholarship  $\mathcal{Z}$ , MOBOT  $\mathcal{Z}$ , MILAB  $\mathcal{Z}$ , and the Thematic Excellence Programme: 1  $\mathcal{Z}$  and 2  $\mathcal{Z}$ .

- Stipendium Hungaricum Scholarship, Tempus Public Foundation, Sep. 2020 - 2022
   Full, 4-semester, MSc degree scholarship.
- Digital Arabic Content Competition 2<sup>nd</sup> place, Syrian Virtual University, 2019
   Developed a startup business plan and a prototype of a collaborative computer-assisted translation tool using Django, Git, and Docker.
- Competitive Programming Contestant, Syrian Collegiate Programming Contest, 2014 - 2015
   Third place and Solid Programmer awards in the local 2014 contest, for

## Technical Skills \_\_\_\_\_

more details please check my ICPC ID. ♂

Monetary award: \$2000.

- **Proficient:** Python, Pytorch, Scikit-learn, NumPy, Pandas, Matplotlib, SQL, Docker, Git, LATEX.
- Familiar: Kubernetes, Kubeflow, MLflow, Seldon, TensorFlow.js.
- Prior Experience: Javascript, C++, Java, Django, HTML, CSS.

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- English, C1 CEFR ☑, IELTS overall score: 7.5 (issued Jun. 2019)
- Arabic, Native

# Extracurricular & Volunteering Activities

- Startup Weekend Homs ♂, co-Organizer, 2018
- TEDxMimasStreet ☑, Technical Team Member, 2017
- Al-Baath Collegiate Programming Contest, System Team Member, 2017
- Syrian Collegiate Programming Contest, Site Volunteer, 2016