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Rahim Entezari

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2019-2023	Ph.D., Graz University of Technology, Graz
	Optimization and Generalization of Neural Networks at the Edge
2014-2017	MSc., Iran University of Science and Technology, Tehran
	Human Gaze estimation using probabilistic graphical models
2008-2013	B.S., Amirkabir University of Technology, Tehran

Experience

2023-now	Research Scientist, Stability.ai, Vienna
2022-2022	Research Intern, University of Washington, Seattle
	• Creating billion scale multi-modal datasets and distributed training of the neural network

- 2021-2022 Research Intern, Google, Mountain View
 - Conducted several research projects leading to top-tier publications
 - O Large-scale training of neural network on Google Cloud Al Vertex
- 2019–2021 CTO & Co-founder, IREEN, Vienna
 - Build a real estate price prediction engine from scratch using computer vision and geographical data
 - Raised 400K € and increased the valuation to 2M € within one year
 - Managed a team of 4 remote data scientists and developers
- 2017–2018 Data Science Lead, Smartup Venture Capital, Tehran
 - O Developed machine learning engines for 2 AI startups (recommendation system, chatbot)
 - Coached board of directory on SaaS and data science
- 2016–2017 Machine Learning Engineer, Sensifai, Tehran, Remote for Leuven
 - O Developed computer vision services on AWS (Logo and Landmark recognition)

Honors and Awards

2021–2022 Research Credit, Google

 $2 \times \$30,000$ Google Cloud Credit for research proposals in collaboration with Google Research.

2022 Marshall Plan Scholarship, Vienna

Austrian funding to transfer of knowledge between USA and Austria, 10% acceptance rate.

2020 **Trustworthy AI program**, *Austria Wirtschaftsservice*, Vienna Austrian government funding for startups worth of 200,000 €, 2% acceptance rate.

Pre-prints

2022 **The Role of Pre-training Data in Transfer Learning**Entezari, R., Wortsman, M., Saukh O., Sedghi, H., Schmidt, L.

Selected Publications

- 2023 ICLR, REAPIR: Linear Mode Connectivity of Deep Neural Networks via Permutation Invariance and Renormalization
 Jordan, K., Sedghi, H., Saukh O., Entezari, R., Neyshabur, B.
- 2022 **ICLR**, The Role of Permutation Invariance in Linear Mode Connectivity of NN Entezari, R., Sedghi, H., Saukh, O., Neyshabur, B.
- 2022 **ICML** Workshop on "Pre-training: Perspectives, Pitfalls, and Paths Forward, How well do contrastively trained models transfer?

 Shariatnia, M.*, Entezari, R.*, Wortsman, M., Saukh, O., Shcmidt, L.
- 2022 **ICML Workshop on "Hardware Aware Efficient Training**, Studying the impact of magnitude pruning on contrastive learning methods

 Corti, F.*, Entezari, R.*, Hooker, H., Bacciu, D., Saukh, O.
- 2021 **ICML Workshop on "Over-parameterization: Pitfalls**, *Understanding the effect of sparsity on neural networks robustness*Timpl, L.*, Entezari, R.*, Sedghi, H., Neyshabur, B., Saukh, O.

Selected Invited Talks

- Feb. 2023 IBM Research, MIT-IBM lab in Cambridge, MA
- Nov. 2022 Google Mountain View, Deep Learning Phenomena
- Feb. 2022 EPFL Virtual Symposium: Loss Landscape of Neural Networks
- Oct. 2021 Google Montreal sparsity group

Technical skills

Advanced PyTorch, Python

Intermediate KERAS, C/C++, LATEX, MATLAB, Tensorflow

Basic MySQL, JAX

References

Olga Saukh **Graz University of Technology**, Associate Professor saukh@tugraz.at

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Hanie Sedghi Google, Senior Research Scientist

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