Sohir Maskey

PhD Student · Mathematical Foundations of Deep Learning

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Education_

Ludwig-Maximilians University of Munich

Munich

PhD on Mathematical Foundations of Deep Learning

04/2021 - present

- · Working on the theoretical foundations in geometric deep learning
- Research on generalization abilities and expressivity of graph neural networks
- · Research on physical-law learning
- Applications in Graph Representational Learning (Regression, Classification, Clustering)
- Supported by NSF-Simons Research Collaboration on the Mathematical and Scientific Foundations of Deep Learning.
- Advisor: Prof Dr. Gitta Kutyniok

Technical University of Berlin

Rerlin

MS MATHEMATICS 10/2018 - 04/2021

- · Master thesis on transferability of graph neural networks, Advisor: Prof Dr. Gitta Kutyniok
- Final grade: 1.0 (Top of the class)

University of Heidelberg

Heidelberg

10/2014 - 09/2017

Minors in Economics

BS MATHEMATICS

- Bachelor thesis on modular forms
- Final grade: 1.5 (Top 10%)

Professional Experience _

- 2021 Assistant Teacher for Linear Algebra, Ludwig-Maximilian University of Munich
- 2019 Assistant Teacher for Analysis, Technical University of Berlin
- 2017-2018 Intern at SAP (Cloud Business Group), SAP
- 2016 2017 Assistant Teacher for Analysis and Geometry, University of Heidelberg

Publications_

PUBLISHED

- **S. Maskey**, R. Levie, Y. Lee, G. Kutyniok. Generalization Analysis of Message Passing Neural Networks on Large Random Graphs, 2022. NeurIPS 2022.
- Y. Zhou, **S. Maskey**, R. Levie, Y. Lee, G. Kutyniok, B. Ribeiro. OOD Link Prediction Generalization Capabilities of Message-Passing GNNs in Larger Test Graphs, 2022. NeurIPS 2022.

In Review

- **S. Maskey**, Ali Parviz, Maximilian Thiessen, Hannes Stärk, Ylli Sadikaj, Haggai Maron. Generalized Laplacian Positional Encoding for Graph Representation Learning, 2022.
- S. Maskey, R. Levie, G. Kutyniok Transferability of Graph Neural Networks: an Extended Graphon Approach, 2021.

Talks.

Summer 2021. Transferability of Graph Neural Networks. International Conference on Computational Harmonic Analysis, Online.

Summer 2021. Transferability of Graph Neural Networks. Theorinet Annual Retreat, Online.

Summer 2022. Stability and Generalization Capabilities of Message Passing Graph Neural Net- works. Computational and mathematical methods in data science at GAMM 2022, Aachen, Germany.

Summer 2022. Generalization Analysis of Message Passing Neural Networks on Large Random Graphs. ICCHA 2022, Ingolstadt, Germany

Student Supervison _____

Sean Disaro, Bachelor Thesis on "Overcoming Limitations in Expressivity of Graph Neural Networks", Ludwig-Maximilian University of Munich.

Outreach & Professional Development _____

Workshop on Interpretability, safety and security in AI at Isaac Newton Institute for Mathematical Sciences, University of Cambridge, 2022

Workshop on Deep learning and partial differential equations at Isaac Newton Institute for Mathematical Sciences, University of Cambridge

LOGML Summer School 2022: Geometry and Machine Learning, Online.

PEER REVIEWING

Asilomar Conference on Signals, Systems, and Computers, 2022.