HANNES STÄRK

M.Sc. Informatics Student with Machine Learning major at TUM, Munich, DE

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EDUCATION

M.Sc. Informatics | Machine Learning major **Technical University of Munich**

isince Oct 2019

Munich, DE

Full-time

- 2nd Year: Advanced topics in machine learning and probabilistic inference
- 1st Year: Introduction to machine learning and learning theory
- Attending and regularly presenting papers at the theoretical foundations of Al and protein prediction reading groups

B.Sc. Informatics | Mathematics track **Bundeswehr University Munich**

 Sept 2017 - Sept 2019

Munich, DE

Full-time

- 2nd Year: Networking, statistics, and advanced maths
- 1st Year: Mathematics, algorithms, and programming foundations
- ☐ Built concept and started development of the app CoachPTBS

EXTRACURRICULAR TRAINING

Eastern European Machine Learning Summer School: EEML

苗 Jul 2021

Budapest, HU

Selective Admission

London Geometry and Machine Learning Summer School: LOGML

• London, UK

Selective Admission

PRAIRIE/MIAI AI Summer School: PAISS **=** Jul 2021

Remote

Selective Admission

Machine Learning Summer School MLSS

d Aug 2021

Q Taipei, TW

Selective Admission

RESEARCH EXPERIENCE (3 OF 6)

Master's Thesis on graph representation learning Pietro Liò, Cambridge University + Stephan Günnemann, TUM

mar 2021 - Present

• Cambridge, UK

Full-time remote

- 3D aware self-supervised learning on small molecular graphs: 2min video
- Leveraging isometries of molecules for efficient representation learning via mutual information maximization between 2D and 3D representations

Interdisciplinary project Bioinformatics **Burkhard Rost, Technical University of Munich**

iii Sept 2020 - Feb 2021

Munich, DE

Full-time course

- Developed new attention mechanism and architecture for predicting proteins' subcellular location beating the previous SOTA by 8 percentage points
- Evaluate different types of learned representations for proteins and what information is captured by Transformers' protein embeddings: 15min video 🕒

Guided Research Computer Vision

Matthias Nießner's CV & AI chair, Technical University of Munich

m March 2020 - Sept 2020

Munich, DE

Full-time course

• "Neural Radiance Fields for Novel View and Human Pose Synthesis" (unpublished) with video
explanation and code

PUBLICATIONS

Stärk, Hannes et al. (2021) "Light Attention Predicts Protein Location from the Language of Life". In: Posters + contributed talk at ICLR'21 AI4PH and ICLR'21 MLPCP. Poster + long talk at MLCSB 2021. Poster + talk at WCB ICML'2021.

SUMMARY

I am passionate about MACHINE LEARN-**ING** and especially **GRAPH REPRESEN-TATION LEARNING**. I have hands-on experience from academia + industry and am now fully devoted to research. My main expertise has revolved around Transformers for **PROTEIN PREDICTION**, and **SYMMETRY** aware **GNNs**. I am a researcher with a mathematical background, eager to learn about important problems and find impactful solutions.

SKILLS

Pvthon

Main language in projects and personal use Java + Scala

Two years of backend development and main

language during studies Other Languages: HTML, CSS, JavaScript (proficient) R, C++, SQL, ARM assembly, Swift, MAT-LAB (used occasionally)

PyTorch



Protein localization prediction, Neural Radiance Fields, Graph representations in reinforcement learning, WaveNet for denoising audio, Enzyme prediction + projects done as coursework, exercises created for courses

TensorFlow, Keras



Variational Autoencoder for remote sensing images

Other: Spectral Methods for Graphs, Audio processing, Robotics, Computer Vision and Graphics, Git, Unix systems, Shell, Docker, Cloudfoundry, Jenkins, Unittesting, Jupyter, LATEX, clean code. AWS. Google Cloud Platform

Languages:

German

Native Speaker

English

Professional Proficiency | 96% in TOEFL test

French

Secondary language at school and from friends Skill rankings represent personal frame of reference

LEISURE

Sports: Gymnastics, Calisthenics, Acrobatics Maths: Explaining and illustrating short topics from maths or science, Watching online lectures, and writing summaries with reviews Other: Chess **!** , reading popular science, attending ML conferences, paper discussion groups

WORK EXPERIENCE

Teaching Assistant for Operations Research **Technical University of Munich, Decision Sciences**

 April 2021 - Sept 2021

Munich, DE

Part-time

Giving 2 exercise sessions per week

• Explaining lecture content and answering questions via online teaching tool

Mathematics Lecturer BIB Augsburg gGmbH

isince Feb 2020

Augsburg, DE

Part-time

🔑 Teaching linear algebra, analysis, and statistics

· Organizing online teaching and weekly individual lessons

• Student mediation and counseling. Collecting feedback, Weekly reports

Teaching Assistant for Deep Learning Technical University of Munich, CV & Al Niessnerlab

m Nov 2020 - April 2021

Munich, DE

Held office hours and gave lessons to subgroups of the students

• Created exercises and learning material like jupyter notebooks or graphics

• Explained lecture content and answered questions via online teaching tool

Student Assistant

Institute of Mathematics and OR, Bundeswehr University Munich

 Sept 2018 - July 2019

• Munich, DE

Part-time

Worked on causal inference for train traffic data with structure learning in Bayesian networks and validated approaches with simulation data

• Implemented and evaluated methods for regression on time-series data

📰 PyTorch, Python, Anylogic simulations, Recurrent neural networks, SARIMA, ARIMAX, LSTMs, Bayesian network structure learning, causal inference

Dual Study Program Allianz Deutschland AG

 Sept 2017 - Sept 2019

Munich, DE

Part-time

Web-development and digital infrastructure maintenance in an agile development team, technical training in computer science

• Designed and Developed an app for organizing large software releases

• Provided web-applications for customer interaction and deployment pipelines

Java (Spring Boot), HTML, CSS, TypeScript (Angular), Git, Jenkins, software engineering best practices, clean and fast programming

VOLUNTARY WORK

ICML 2021 Volunteer

International Conference on Machine Learning

蛐 Jul 2021

Remote

Cone-time event

• Testing online infrastructure and assisting organization before the conference

• Helping presenters and workshop organizers

ICLR 2021 Volunteer

International Conference on Learning Representations

 April 2021 - May 2021

Remote

Cone-time event

• Tested online infrastructure and assisting organization before the conference

Helped presenters during poster and live sessions and in workshops

Gymnastics and Acrobatics Trainer

VfL Buchloe

Sept 2015 - Present

Q Buchloe DF

2-6 days per week

• Started acrobatics show group Akrobatik Astral

• Training gymnastics and acrobatics groups for competitions and shows

• Choreograp acrobatics shows

and participate in them

TALKS

Self-Supervised learning on Proteins **ICML 2021 WCB**

i July 2021

Attention predicts Protein Location ISMB/ECCB 2021

Language Models for Protein Prediction

Representation Learning in Biology

Contributed talk ICLR'21 MLPCP

ICLR 2021 MLPCP

m May 2021

 Protein-sequence language models and how to most efficiently leverage their representations

PROJECTS

Predict Protein webserver Rostlab at Technical University of Munich

 April 2021

Munich, DE

• Provide the state-of-the-art subcellular localization predictions for the predict protein webserver

GNNs for Reinforcement Learning Technical University of Munich

• Project in a course: using graph representations of robots in reinforcement learning

• Implementing and evaluating Graph Neural Networks that are able to capture the full spatial geometry of a represented robot

"Graph representations in Reinforcement Learning"

Seminar: Topics in machine learning **DAML at Technical University of Munich**

• Seminar where each student wrote a survey on selected machine learning topics and had to review the papers of three other students

🗐 A detailed "Survey on Transformers" (unpublished)

Bachelor's Thesis **Bundeswehr University Munich**

iii May 2019 - Sept 2019 ♀ Munich, DE

• Implemented a convolutional variational autoencoder and investigated methods for interpolating in the latent space and understanding it with t-SNE and linear probing

"Understanding Variational Autoencoders' Latent Representations of Remote Sensing Images"

Tool for calculating Network centralities **Bundeswehr University Munich**

 Implemented a web application that calculates different centrality measures for arbitrary graphs

Talent base Memmingen: Physics **BSG Memmingen**

• Extracurricular program where we built a nitrogen laser using high voltage to ionize a thin strip of air