# **HANNES STÄRK**

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

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Google Scholar

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## **EDUCATION**

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

is since Oct 2019

Munich, DE

Full-time

- 2<sup>nd</sup> Year: Advanced topics in machine learning and probabilistic inference
- 1<sup>st</sup> 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

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

#### **EXTRACURRICULAR TRAINING**

#### Machine Learning Summer School: MLSS

**Q** Taipei, TW

Selective Admission

• Strong student award + fee waiver and nominated for best paper award

#### Eastern European Machine Learning Summer School: EEML

Budapest, HU

Selective Admission

## London Geometry and Machine Learning Summer School: LOGML

**ਜ਼** Jul 2021

Q London, UK

Selective Admission

## PRAIRIE/MIAI AI Summer School: PAISS

**苗** Jul 2021

Remote

Selective Admission

## HIGHLIGHTED RESEARCH PROJECTS

# 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**

**=** 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 <a> explanation</a> and code <a> </a>

## **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, MATLAB (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

## WORK EXPERIENCE

# **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

### Student Assistant

#### Institute of Mathematics and OR, Bundeswehr University Munich

**iii** Sept 2018 - July 2019

• Munich, DE

- Part-time
- Morked 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

#### **TEACHING**

#### **Operations Research**

## **Technical University of Munich, Decision Sciences**

 **April** 2021 - Sept 2021

Remote

Part-time

#### Deep Learning

#### Technical University of Munich, CV & AI Niessnerlab

**m** Nov 2020 - April 2021

Remote

Part-time

#### **VOLUNTARY WORK**

#### ICML 2021 Volunteer

### **International Conference on Machine Learning**

 **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

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

Buchloe. DE

2-6 davs per week

- Started acrobatics show group Akrobatik Astral
- Training gymnastics and acrobatics groups for competitions and shows
- Choreograph acrobatics shows 

  and participate in them

## **TALKS**

# Self-Supervised learning on Proteins

**ICML 2021 WCB** 

 **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** 

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

## **PROJECTS**

# Predict Protein webserver Rostlab at Technical University of Munich

**苗** 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**

苗 Nov 2020 – Mar 2021 👂 Munich, DE

- 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