## MARCEL KOLLOVIEH

#### PhD candidate at Technical University of Munich

@ m.kollovieh@tum.de

**☑** Boltzmannstr. 3, 85748 Garching

Germany

marcelkollovieh.com

#### **EDUCATION**

# PhD candidate in Machine Learning Technical University of Munich

Jun 2023 - Present

Munich

- Focus: Generative models for time series, and adversarial attacks
- Supervised by Prof. Dr. Stephan Günnemann at DAML

#### M. Sc. Informatics

#### **Technical University of Munich**

Oct 2019 - Oct 2022

Munich

- Passed with high distinction
- Thesis: Learning Hierarchies in Data by Optimizing the Expected Dasgupta Cost

#### B. Sc. Informatics

#### **Technical University of Munich**

Oct 2016 - Oct 2019

- Munich / Singapore
- Thesis: Implementation and Analysis of Data Compression Algorithms based on the Burrows-Wheeler Transform
- Exchange: National University of Singapore, Aug 2018 Dec 2018

## **EXPERIENCE**

#### **Applied Scientist Intern**

#### Amazon

- Nov 2022 Apr 2023
- Berlin
- Investigated time series forecasting using generative models
- Contributed to open-source package GluonTS
- Work published in a paper at NeurIPS 2023

#### Student Assistant

#### HelmholtzZentrum München

- Sep 2020 Aug 2021
- Munich
- Explored self-supervised learning and variational autoencoders in medical imaging
- Work led to a co-authorship of a workshop paper

#### Student Assistant

#### **Technical University of Munich**

- Apr 2020 Oct 2020
- Munich
- Tutor for the course Discrete Probability Theory
- Taught concepts of (discrete and continuous) probability theory, Markov chains, and statistics

## Working Student Software Engineering BSI Business Systems Integration Deutschland GmbH

Mar 2019 - Feb 2020

- Munich
- Development of Customer Relationship Management systems
- Used technologies: Java, JavaScript, and SQL

### VOLUNTEERING

#### **Tutor**

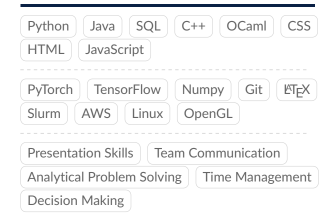
TUMinternational (TUMi) / Erasmus Student Network (ESN)



#### Mentor

MINGA Program, TUM Department of Informatics

### **STRENGTHS**



## **LANGUAGES**

English German



## **SELECTED PUBLICATIONS**

## **]** Journal Articles

[1] Ivan Ezhov et al. "Geometry-aware neural solver for fast Bayesian calibration of brain tumor models". In: **IEEE Transactions on Medical Imaging** (2021).

## Conference Proceedings

- [2] Marcel Kollovieh et al. "Assessing Robustness via Score-Based Adversarial Image Generation". In: arXiv preprint arXiv:2310.04285. 2023.
- [3] Marcel Kollovieh\* et al. "Predict, Refine, Synthesize: Self-Guiding Diffusion Models for Probabilistic Time Series Forecasting". In: Neural Information Processing Systems. 2023.
- [4] Jan Kukačka et al. "Self-Supervised Learning from Unlabeled Fundus Photographs Improves Segmentation of the Retina". In: Medical Imaging meets NeurIPS. 2021.