









#### **EDUCATION**

2022 – Today Ph.D. in Informatics

ETH Zürich, Institute for Machine Learning. Supervised by Prof. Buhmann and Prof. Krause. Thesis subject: "Scientific Discovery through interpretable ML". External group member in the IVIA Lab of Prof. El-Assady.

2022 – Today DKFZ International PhD Program

Helmholtz International Graduate School for Cancer Research. Includes a 3-year scholarship. Acceptance rate of

2.7% in 2022.

2022 OxML Summer School for Machine Learning in Healthcare

University of Oxford. In person participation.

2019 – 2021 M.Sc. in Statistics

University of Geneva. Final grade: Very Good. Master Thesis and Exchange at ETH Zürich. Thesis subject: "Interpretability of Disentangled Representations by Explanatory Methods". Exchange grade: Very Good.

2015 – 2018 **B.Sc. in Economics** 

University of Mannheim. With minor subject Business Studies. Final grade: Good. Exchange at Norwegian School

of Economics. Exchange grade: Very Good.

### **WORK EXPERIENCE**

2021 – Today Ph.D. Candidate

German Cancer Research Center (DKFZ) & Helmholtz Imaging, Interactive Machine Learning Group. Supervised

by Dr. Jäger and Prof. Maier-Hein.

2021 Research Intern

ETH Zürich, Institute for Machine Learning under Prof. Buhmann.

2019 Associate Consultant

Camelot-ITLab GmbH.

2018 – 2019 Thesis & Working Student for Data Science Consulting

Camelot-ITLab GmbH. Subject: "Pricing and Price Prediction of Glacial Acrylic Acid". Final Grade: Very Good.

2017 Intern

Microsoft Germany GmbH. Co-Author of a D21 Initiative Publication for the working committee Digital Ethics:

"Einsatz von KI in der Wirtschaft".

2014 – 2015 Intern

ACE99 Ltd. and Trainingpoint Pte. Ltd. (Singapore).

### **VOLUNTARY**

2022 – Today Advisory Committee of Oxford ML Summer School

AI for Global Goals.

2022 – Today Guest Lectures / Seminars

TU Munich, DESY, HIDA Graduate School, HIDSS4Health Graduate School.

2022 – Today **Teaching Assistant** 

Advanced Topics in Machine Learning (ETH Zürich).

2022 – 2023 Conference Reviewer

EuroVis 2022, ICML 2023.

2016 – 2017 Speaker for Public Relations

AstA (Student Council) at the University of Mannheim.

2015 – 2016 Member of the Student Parliament and Deputy Member of the Information Committee

University of Mannheim. Representative for Refugee Projects.

#### **SKILLS**

German

Python

PvTorch

TensorFlow

R

Julia

SOL

Languages:

Native Fluent **Software & Platforms:** Linux (Ubuntu, CentOS, SUSE Enterprise)

Advanced Advanced

Basic

English Chinese (Hanyu Pinyin)

Basic

Singularity/Apptainer Container

NCI Genomic Data Commons & TCGA

Nvidia Jetson IoT Platform

Basic

**Programming:** 

Expert Expert Rasic

Microsoft Office (Enterprise E5 Level) Microsoft Power BI Microsoft Visual Studio Code

Expert Basic Expert Advanced

MATLAB/Octave **CUDA** LaTeX

Advanced Basic Basic Expert Expert Basic

Advanced

Git (with GitHub & GitLab) Azure (Machine Learning Studio) SAP Analytics Cloud IBM Spectrum LSF / Slurm

Zoom / Microsoft Teams

Advanced Advanced Expert Expert

**PUBLICATIONS** 

# **Published:**

2023 Discovering Process Dynamic for Scalable Perovskite Solar Cell Manufacturing with Explainable AI

> Authors: Lukas Klein, Sebastian Ziegler, Felix Laufer, Charlotte Debus, Markus Götz, Klaus Maier-Hein, Ulrich W. Paetzold, Fabian Isensee, Paul Jäger, Journal: Advanced Materials (IF: 30), Download here.

2023 **Understanding Solar Cell Manufacturing with Explainable AI** 

> Authors: Lukas Klein, Sebastian Ziegler, Felix Laufer, Charlotte Debus, Markus Götz, Klaus Maier-Hein, Ulrich W. Paetzold, Fabian Isensee, Paul Jäger, Venue: NeurIPS 2023 Workshop on XAI in Action (Oral, Top 4 Paper).

2023 Navigating the Pitfalls of Active Learning Evaluation: A Systematic Framework for Meaningful Performance Assessment

Authors: Carsten T. Lüth, Till J. Bungert, Lukas Klein, Paul Jäger, Venue: NeurIPS 2023, Download here.

2023 A Call to Reflect on Evaluation Practices for Failure Detection in Image Classification

Authors: Paul F. Jaeger, Carsten T. Lüth, Lukas Klein, Till J. Bungert, Venue: ICLR 2023 (Oral), Download here.

2022 From Correlation to Causation: Formalizing Interpretable Machine Learning as a Statistical Process

Authors: Lukas Klein, Mennatallah El-Assady, Paul Jäger, Venue: IJCAI 2022 Workshop on XAI, Download here.

Improving Explainability of Disentangled Representations using Multipath-Attribution Mappings Authors: Lukas Klein, João B. S. Carvalho, Mennatallah El-Assady, Paolo Penna, Joachim M. Buhmann, Paul Jäger, Venue: MIDL 2022, Download here.

## **Under Review:**

2022

2024 Anonymous Title: Scientific Discovery in Diabetes-type 2 by Multi-Modal Light-and Fluorescence Microscopy Data.

Authors: Lukas Klein, Sebastian Ziegler, Yanni Morgenroth, Eyke Schoeniger, Michele Solimena, Felicia Gerst, Robert Wagner, Fabian Isensee, Klaus Maier-Hein, Paul F. Jaeger, Venue: Under Review.

2024 Anonymous Title: Attribution & Attention Method and Metric Evaluation

Authors: Lukas Klein, Udo Schlegel, Till Bungert, Carsten Lüth, Mennatallah El-Assady, Paul Jäger, Venue: Under Review.

2024 Anonymous Title: Predictive Imaging Biomarker Discovery for Treatment Effect Analysis

Authors: Shuhan Xiao, Lukas Klein, Paul Jäger, Jens Petersen, Klaus Maier-Hein, Venue: Under Review.