

## Contact me (in )





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born September, 27, 1993

## Languages

**German (Native) English** (Proficient) Italian (Elementary)

### Academia

### **Workshop Organizer**

DynXAI at ECML PKDD 2023 TempXAI at ECML PKDD 2024

### **Reviewer**

ICLR'25, NeurIPS'24, ICML'24, AAAI'25, AISTATS'25, MLJ, ESANN'24

# **Awards & Certificates**

#### **Best Paper Award**

xAl'23

ECML'23 (MLJ Journal Spotlight)

**Top Reviewer** 

ICML'24, NeurIPS'24

**Certificates** 

SAS Viya Machine Learning Specialist SAS Visual Business Analyst SAS Base Programmer

## Programming

#### **Python**

e.g. torch, scikit-learn, numpy, scipy, pandas, matplotlib...

SQL **SAS Base JavaScript** 

## Personal

Voluntary Trainer | 11/2011 - 08/2016 TuS Lichterfelde e.V.

# Fabian Fumagalli (he/him)

### Research

### SHAP-IQ: Uncovering Interactions for Explainable AI [1-4]

Efficient and Reliable Local Feature Attributions and Feature Interactions [1-4]

- computation of fair and reliable attributions for any model, e.g. vision transformers, language models, scikit-learn [2,4], or tabular data with XGBoost or LightGBM [3]

Trustworthy Explanations in Other Machine Learning Domains

- e.g. data valuation, LLM prompting, hyperparameter optimization

#### Efficient Explanations for Data Streams and Changing Models [5-7]

Global Feature Importance [5,6] and Feature Effects [7] under Distribution Shifts

- applicable for sensor networks, financial models, and IoT

#### **Selected Publications (First Authors Bold)**

[1] M. Muschalik et al., shapig: Shapley Interactions for Machine Learning, NeurIPS

[2] F. Fumagalli et al., KernelSHAP-IQ: Weighted Least-Square Optimization for Shapley Interactions, ICML 2024

[3] M. Muschalik, F. Fumagalli et al., Beyond TreeSHAP: Efficient Computation of Any-Order Shapley Interactions, AAAI 2024

[4] F. Fumagalli, M. Muschalik et al., SHAP-IQ: Unified Approximation of Any-Order Shapley Interactions, NeurIPS 2023

[5] F. Fumagalli, M. Muschalik et al., Incremental Permutation Feature Importance (iPFI): Towards Online Learning on Data Streams, Machine Learning Journal 2023

[6] M. Muschalik, F. Fumagalli et al., iSAGE: An Incremental Version of SAGE for Online Explanation on Data Streams, ECML PKDD 2023

[7] M. Muschalik, F. Fumagalli et al., iPDP: On Partial Dependence Plots in Dynamic Modeling Scenarios, World Conference on Explainable AI (xAI) 2023

# **Open Source Projects**

### shapiq python package [1]



- Shapley Interactions for 11 ML domains



SHAP-IO

- GitHub

- PyPi

- Docs

Links

- Blog post

# Work Experience

PhD Candidate in Explainable AI | 10/2021 - now Bielefeld University | AG Machine Learning

**SAS & Data Science Consultant | 10/2017 - 10/2021** 

**CBTW (former PTC, mayato)** 

- international project and client responsibility
- high-performance cloud solutions
- optimization and modeling regulatory processes for banking

## Data Scientist Intern | 01/2017 - 06/2017

Munich Re

- machine learning for health insurance

Teaching Assistant | 10/2014 - 10/2016

Freie Universität Berlin

## Education

Mathematics M.Sc. | 10/2015 - 10/2018

Technische Universität Berlin

- stochastics, financial mathematics, mathematical deep learning

Statistics (ERASMUS+) | 08/2016 - 12/2016

Norwegian University of Science and Technology

Mathematics B.Sc. | 10/2012 - 11/2015

Freie Universität Berlin