Dr. rer. nat. Sebastian Lapuschkin (né Bach)

* December 16, 1986 in Würzburg

Fraunhofer Institut für Nachrichtentechnik, Heinrich-Hertz-Institut, HHI Einsteinufer 37, 10587 Berlin http://www.hhi.fraunhofer.de sebastian.lapuschkin@hhi.fraunhofer.de +49 (30) 31002-371 • +49 (177) 483-2754

github.com/sebastian-lapuschkin • linkedin.com/in/sebastian-lapuschkin scholar.google.com/citations?user=wpLQuroAAAAJ

Short Bio

Sebastian Lapuschkin is the Head of the Explainable Artificial Intelligence research group at Fraunhofer Heinrich Hertz Institute (HHI) in Berlin.

He received his Ph.D. degree with distinction from the Technische Universität Berlin in 2018 for his pioneering contributions to the field of Explainable Artificial Intelligence (XAI) and interpretable machine learning. From 2007 to 2013 he studied computer science (B. Sc. and M. Sc.) at the Technische Universität Berlin, with a focus on software engineering and machine learning.

Sebastian is the recipient of multiple awards, including the Hugo-Geiger-Prize for outstanding doctoral achievement and the 2020 Pattern Recognition Best Paper Award.

His research has shaped the field of XAI from the very beginning, with contributions to the first wave of XAI such as the popular and widely-used Layer-wise Relevance Propagation method, as well as timely works influencing the second wave of XAI with additions to the sub-fields of Mechanistic Interpretability, Data Attribution and XAI-based model- and data improvement.

Sebastian is an avid advocate for Open Science, demonstrated by numerous Free Open Source Software toolboxes published with the intent to warrant and facilitate reproducibility in AI research.

Since 2024 he is co-organizing The World Conference on eXplainable Artificial Intelligence and serves as a Topic Editor on "Opportunities and Challenges in Explainable Artificial Intelligence" for the MDPI Open Access Journals.

Further research interests include efficient machine learning and data analysis, as well as data and algorithm visualization.

Professional Experience

Technological University Dublin

External Scholar

Dublin, Ireland

at the Centre of eXplainable Artificial Intelligence. The Centre is the first of its kind in the Republic of Ireland and it aims to increase further and synergise cross-centres, college and external research collaboration.

Multidisciplinary Digital Publishing Institute (MDPI)

Topic Editor 2024 - 2026

for "Opportunities and Challenges in Explainable Artificial Intelligence". Submission pre-screening, review management and decision handling.

XAI4Science

2024 - 2025 Organizer

of the Workshop "XAI4Science: From Understanding Model Behavior to Discovering New Scientific Knowledge (2025)", co-located with ICLR 2025 at Singapore EXPO, Singapore.

World Conference on eXplainable Artificial Intelligence

Steering Committee Member

2024 -

for the 3rd XAI World Conference (2025) in Istanbul, Turkey.

Conference and Special Track co-organization.

Programme Committee Chair

2023 - 2024

for the 2nd XAI World Conference (2024) in Valetta, Malta. Conference and Special Track co-organization.

Fraunhofer Heinrich-Hertz-Institute

BERLIN, GERMANY

Contact Person

for the Erasmus Mundus Joint Master in Intelligent Field Robotic Systems (IFRoS) associate partnership of Fraunhofer HHI.

3 -
1 -
9 - 2020
4 - 2018
ermany 3 - 2014
1 - 2013
9 - 2011
ermany 2018
2013
2010
ermany 2007
3 -
1 -
2024
2023
2022
2022

ACHILLES 2024 - 2028

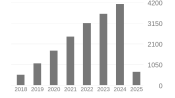
Human-Centred Machine Learning: Lighter, Clearer, Safer Funded with $8.2 MM {\in}\ by$ the European Union

TEMA Trusted Extremely Precise Mapping and Prediction for Emergency Management Funded with 11.3MM€ by the European Union	2022 - 2026
iToBoS Intelligent Total Body Scanner Funded with 11.7MM€ by the European Union	2021 - 2025
Honors & Awards	
Machine Learning and the Physical Sciences Reproducibility Badge	2024
Stanford Top 2% Scientist Worldwide*	2021 - 2023
Best Short Paper Award	2023
Pattern Recognition Best Paper Award and Pattern Recognition Medal	2020
Hugo-Geiger-Prize (1st place)	2019
Freunde des HHI Nachwuchspreis	2019
ERCIM Cor van Baayen Award (finalist)	2019
Best Paper Award	2016
Patents	
A Concept Representation of a Machine Learning Model	2024
Relevance Score Assignment dealing with an Attention Module and Applications thereof	2024
Analyzing an Inference of a Machine Learning Predictor	2023
Method and System for Simulating an Optical Image of a Photonic and/or Electronic Device	2022
Pruning and/or Quantizing Machine Learning Predictors	2020
Relevance Score Assignment for Artificial Neural Networks	2016

Publications

Summary of Scientific Impact

	4 11	6. 2020
	All	Since 2020
# Publications	81	61
# Citations	18035	15883
h-index	34	33
i10-index	55	53



per Google Scholar, retreived on March 11th, 2025.

Selected Publications

Theoretical & Methodological Contributions to XAI

1. Achtibat, Hatefi, Dreyer, Jain, Wiegand, **Lapuschkin**, Samek (2024).

"AttnLRP: Attention-Aware Layer-wise Relevance Propagation for Transformers".

In: Proceedings of the 41st International Conference on Machine Learning (ICML) 135–168.

In this paper we adapt the popular LRP method to contemporary Transformer architectures, yielding state-of-the-art explanation quality at exceptional computational efficiency. This acievement enables the analysis of the reasoning processes of Vision Transformers and LLMs in real time, eg. in chat bot applications.

2. Achtibat, Dreyer, Eisenbraun, Bosse, Wiegand, Samek and **Lapuschkin** (2023). "From attribution maps to human-understandable explanations through Concept Relevance Propagation". In: *Nature Machine Intelligence* 5(9):1006–1019.

A paper introducing the second generation of Explainable Artificial Intelligence with human-readable and abstract concept-based explanations.

3. Pahde, Dreyer, Samek and Lapuschkin (2023).

"Reveal to Revise: An Explainable AI Life Cycle for Iterative Bias Correction of Deep Models".

In: Proceedings of the International Conference on Medical Image Computing and Computer-Assisted Intervention 596–606.

This paper is dedicated to the incorporation of XAI as a standard component into the life cycle of Artificial Intelligence systems, with the intent to improve performance, reliability, and safety of AI.

4. Hedström, Weber, Krakowczyk, Bareeva, Motzkus, Samek, Lapuschkin and Höhne (2023).

"Quantus: An Explainable AI Toolkit for Responsible Evaluation of Neural Network Explanations and Beyond".

In: *Journal of Machine Learning Research* 24(34):1–11.

In this paper we present the Quantus toolkit, the first-ever comprehensive XAI evaluation toolkit, constituting a well-organized collection of metrics and tutorials for evaluating explainable models, driven by community contributions.

5. Montavon, **Lapuschkin**, Binder, Samek and Müller (2017).

"Explaining NonLinear Classification Decisions with Deep Taylor Decomposition".

In: Pattern Recognition 65:211–222.

A paper discussing the mathematical foundation of LRP and its properties. Pattern Recognition Best Paper Award and Pattern Recognition Medal winner of 2020.

6. Bach, Binder, Montavon, Klauschen, Müller and Samek (2015).

"On Pixel-wise Explanations for Non-Linear Classifier Decisions by Layer-wise Relevance Propagation". In: *PLoS ONE* 10(7):e0130140.

A very influential and early work on local XAI, introducing the widely used Layer-wise Relevance Propagation method. This work has so far received over 5400 citations as counted by Google Scholar.

Applications of XAI

7. Anders, Weber, Neumann, Samek, Müller and Lapuschkin (2022).

"Finding and Removing Clever Hans: Using Explanation Methods to Debug and Improve Deep Models". In: *Information Fusion* 77:261–295.

The authors' first work in a series dedicated to the exploitation of knowledge derived from XAI for the improvement of performance and robustness of AI systems.

8. Yeom, Seegerer, Lapuschkin, Binder, Wiedemann, Müller and Samek (2021).

"Pruning by Explaining: A Novel Criterion for Deep Neural Network Pruning".

In: Pattern Recognition 115:107899.

In this paper we leverage information about the importance of latent neural network structures obtained through XAI, in order to drastically reduce over-parameterization by identifying and removing non-critical components, resulting in up to 95% smaller models without loss of performance, and thus strong gains in energy and run time efficiency.

9. Horst, Lapuschkin, Samek, Müller and Schöllhorn (2019).

"Explaining the Unique Nature of Individual Gait Patterns with Deep Learning".

In: Scientific Reports 9:2391.

This paper is representative of many, in which we leverage techniques from XAI in domains where model transparency is critical, enabling for the first time the application of more powerful non-linear predictors beyond traditional linear systems in a feasible manner.

10. **Lapuschkin**, Wäldchen, Binder, Montavon, Samek and Müller (2019).

"Unmasking Clever Hans Predictors and Assessing what Machines Really Learn".

In: Nature Communications 10:1069.

One of the first papers to rigorously perform model- and data analysis through the lens of XAI, adding a voice of caution to the ongoing excitement about machine intelligence.

11. **Lapuschkin**, Binder, Montavon, Müller and Samek (2016).

"Analyzing Classifiers: Fisher Vectors and Deep Neural Networks".

In: Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2016:2912-2920. This is the first paper to use XAI to analyze and document differences in the behavior of state of the art predictors from several epochs of AI, in turn illuminating their use of yet unknown confounding features embedded in widely used computer vision benchmark datasets, critically scrutinizing previous key results from AI research.