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

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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 Berlin Institute of Technology 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 Berlin Institute of Technology, with a focus on software engineering and machine learning.

Sebastian is the recipient of multiple awards, in-

cluding the Hugo-Geiger-Prize for outstanding doctoral achievement and the 2020 Pattern Recognition Best Paper Award.

His work is focused on pushing the boundaries of XAI, e.g, for achieving human-understandable explanations, and towards the effective and efficient utilization of interpretable feedback for the improvement of machine learning systems and data.

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

Professional Experience

Fraunhofer Heinrich-Hertz-Institute	Berlin, Germany
Head of Explainable Artificial Intelligence	Jan '21 – today
Research Group Leadership and direction of XAI research.	
(current number of staff: 2 PostDocs, 17 PhD researchers & 15 student research assistants).	
Tenured Researcher	Jan '19 – Dec '20
PostDoc research position in the Machine Learning Group at Fraunhofer HHI.	
Research Associate	Oct '14 – Dec '18
Founding member of the Machine Learning Group at Fraunhofer HHI.	
Berlin Institute of Technology	Berlin, Germany
Research Associate	Sep '13 – Sep '14
Supervision by Prof. Dr. Klaus-Robert Müller and Prof. Dr. Alexander Binder.	, ,
Student Research- & Teaching Assistant	Oct '11 – Aug '13

Research assistant to Prof. Dr. Alexander Binder at the machine learning group at TU Berlin. Teaching assistant to Prof. Dr. Klaus-Robert Müller, Prof. Dr. Franz Király, Dr. Irene Dowding (née Winkler) and Dr. Daniel Bartz.

Student Teaching Assistant

Teaching assistant to Prof. Dr. Marc Alexa, Prof. Dr. Odej Kao and Prof. Dr. Oliver Brock.

Education

cucation	
Berlin Institute of Technology	Berlin, Germany
PhD in Machine Learning (with distinction / "summa cum laude")	2013 - 2018
Thesis: "Opening the machine learning black box with Layer-wise Relevance Pr	opagation"
Supervision headed by Prof. Dr. Klaus-Robert Müller.	
Master of Science in Computer Science	2010 - 2013
Focus on machine learning, computer vision and large scale data analysis.	
Bachelor of Science in Computer Science	2007 - 2010
Focus on algorithms and software development	
Deutschhaus-Gymnasium	Würzburg, Germany
Abitur (pre-university secondary education)	1998 – 2007

Teaching

Teaching of and teaching support for 18 university courses since 2009

Supervision & Guidance

Collaboration with and supervision of 2 PostDocs, 25 PhD Students, 29 Master's Students, 2 Bachelor's Students and 4 Guest Researchers since 2017

Third-Party Funded Research Projects

6 third-party funded research projects acquired and managed since 2018

Awards

Stanford Top 2% Scientist Worldwide 2022 (2023)

Best Short Paper Award (2023)

Stanford Top 2% Scientist Worldwide 2021 (2022)

Pattern Recognition Best Paper Award and Pattern Recognition Medal (2020)

Hugo-Geiger-Prize (2019, 1st place)

Freunde des HHI (2019)

ERCIM (2019, finalist)

Best Paper Award (2016)

Patents

Analyzing an Inference of a Machine Learning Predictor

Method and System for Simulating an Optical Image of a Photonic and/or Electronic Device

Pruning and/or Quantizing Machine Learning Predictors

Relevance Score Assignment for Artificial Neural Networks

Talks & Lectures

Over 32 invited talks and individual lectures held since 2017. Excludes teaching activities and internal/confidential events.

Publications

Summary of Scientific Impact

	All	Since 2019
# Publications	66	50
# Citations	13766	12785
h-index	30	30
i10-index	42	40

per Google Scholar, retreived on March 5th, 2024.

12 Preprints published.

⁴ Book Chapters published.