Philipp Nazari

Educ	ation	
PhD	 ETH Zurich/MPI CLS, Computer Science CLS PhD Fellow, advised by Konstantin Rusch and Prof. Fanny Yang Research Areas: Machine Learning, Geometric Deep Learning, AI for Science 	Nov 2025 – Feb 2028
MsC	 ETH Zurich, Mathematics Current GPA: 5.66 (Swiss grading system) Focus Areas: Machine Learning, Data Science 	Sept 2023 – Feb 2025
BsC	 Ruprecht-Karls-University Heidelberg, Mathematics GPA: 1.3 (German grading system) Focus areas: Differential Geometry, Analysis, Machine Learning 	Oct 2019 – July 2023
	 University of Bergen, Mathematics Exchange Semester at the University of Bergen, Norway Focus Areas: Algebraic Topology, Differential Geometry 	Aug 2021 – Jan 2022
BsC	 Ruprecht-Karls-University Heidelberg, Physics GPA: 1.3 (German grading system) Focus areas: Theoretical Physics, Machine Learning 	Oct 2019 – Aug 2022
Expe	rience	
Heidelberg Collaboratory for Image Processing (HCI), Research Assistant		Heidelberg, Germany Aug 2022 – Mar 2023
Publi	cations	
Geometric Autoencoders – What You See is What You Decode *Philipp Nazari*, Sebastian Damrich, Fred Hamprecht proceedings.mlr.press/v202/nazari23a.html ☑ (International Conference on Machine Learning 2023)		July 2023
Resea	arch Projects	
Geometric Encoder Regularization in Autoencoders • Semester Project at ETH with Prof. Thomas Hofmann. Paper ☑ and code ☑		Juli 2024
 Entropy Aware Message Passing in Graph Neural Networks Project spun out of the Deep Learning course at ETH by Prof. Thomas Hofmann. Paper ☑ and code ☑ 		Mai 2024
Talks		

Talks

Guest Lecturer November 2024

• Guest lecturer in the course "Machine Learning and Physics" at Ruprecht-Karls-University Heidelberg by Prof. Dr. Fred Hamprecht: "An Introduction to Autoencoders and (Geometric) Regularization Techniques"