Mike Laszkiewicz

PhD Student at Ruhr University Bochum github.com/MikeLasz | https://mikelasz.github.io/ | Mike.Laszkiewicz@rub.de

EDUCATION

2019 -	PhD Computer Science, Ruhr University, Bochum
2023	 Working on statistically sound deep generative models such as graphical
	models, generative adversarial networks, normalizing flows, variational
	autoencoders, and diffusion models
	 Published works at ICML and AISTATS
	• Expected graduation in October 2023
2017 -	MSc Mathematics, GPA 1.0, Ruhr University, Bochum
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2019	 Focus on applied mathematics, probability theory, and statistics
	 Master's thesis: "Graphical Models in Theory and Practice", Grade 1.0
	 Awarded for an outstanding Master's thesis by Verein zur Förderung der
	Mathematik an der Ruhr-Universität Bochum e.V.
2014 -	Bsc Mathematics, GPA 0.9, Ruhr University, Bochum
2017	• Bachelor's thesis: "Analysis of the efficiency of Quasi-Monte-Carlo algorithms
	in combination with simulation methods for Brownian motions" (translated),
	Grade 0.7
	 Awarded for an outstanding Bachelor's thesis by Verein zur Förderung der
	Mathematik an der Ruhr-Universität Bochum e.V.
2007 -	A levels (Abitur), GPA 1.9, Gymnasium am Stoppenberg, Essen
2014	 Specialization on mathematics and physics,

WORK EXPERIENCE

Since	Teaching Assistant, Ruhr University, Bochum
2015	• Teaching classes ranging from mathematics to statistics and compute science
2018 -	Student Assistant, Ruhr University, Bochum
2019	 Implementation of a medical image reconstruction method using Python
2017	Intern, Meyerthole-Siems-Kohlruss, Actuarial Consultancy, Cologne
	 Data validation, market research, and presentation of results

SCIENTIFIC PUBLICATIONS

2023	Single-Model Attribution of Generative Models Through Final-Layer
	Inversion, Laszkiewicz, M., Ricker, J., Lederer, J., Fischer, A., under review
2022	Marginal Tail-Adaptive Normalizing Flows, Laszkiewicz, M., Lederer, J., Fischer,
	A., International Conference on Machine Learning (ICML)
2021	Copula-Based Normalizing Flows, Laszkiewicz, M., Lederer, J., Fischer, A., Third
	workshop on Invertible Neural Networks, Normalizing Flows, and Explicit
	Likelihood Models (INNF+)
2020	Thresholded Adaptive Validation: Tuning the Graphical Lasso for Graph
	Recovery, Laszkiewicz, M., Fischer, A., Lederer, J., International Conference on
	Artificial Intelligence and Statistics (AISTATS)

SIDE PROJECTS

2022	 Deepgaldx, https://github.com/MikeLasz/deepgaldx Science slam project about style transfer using Cylce-GANs
2020	Robustness of RDF2Vec, https://github.com/MikeLasz/robustness_rdf2vec • Analyzing the robustness of RDF2Vec knowledge graph embeddings

SKILLS & INTERESTS

Languages	German (native), English (fluent), Polish, French
Technology	Python, R, Unix Shell, Git, Java, Android, Latex, Excel
Interests	Lacrosse (playing and coaching), Programming, Watercolor painting