# NIKLAS S. NOLTE

#### Personal Data

Niklas Stefan Nolte NAME:

Hildesheim, Germany | 12.12.1994 PLACE AND DATE OF BIRTH:

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### **WORK EXPERIENCE**

#### 03/2021-present

Postdoctoral Associate at Massachusetts Institute of Technology (MIT)

- Al Research & Fundamental Physics IAIFI Project Understanding Generalization, Lipschitz Networks, Robustness, Inductive Biases
- · Research and software development for the High Level Trigger (HLT) at the LHCb Experiment at CERN, applying our developed Al architectures in high stake environments.

#### 11/2017-02/2021

Doctoral thesis at European Organization for Nuclear Research (CERN) A Selection Framework for LHCb's Upgrade Trigger

Full time research and software development for the HLT and detector upgrade of LHCb planned for 2021/2022:

- High Performance Computing (CPU & GPU)
- · Data model design for convenient vectorization and cache efficient access
- · Task scheduling, efficient and lock-free multi-threading

#### 10/2016-09/2017

Master's thesis

Search for Lepton Flavor Violation in  $\phi \to e^+\mu^-$  decays

I developed central parts of the analysis, mostly focusing on signal extraction based on physical/kinematic properties of the final state, correction of decay specific simulation and statistical evaluation of the detector's sensitivity for this decay.

#### 04/2015-07/2015

Bachelor's thesis

Search for Lepton Flavor Violation in  $B^+ \to K^+ e^+ \mu^-$  decays In close collaboration with a colleague I studied decay statistics, laying

out the ground work for the full analysis PRL123(2019)241802.

#### SCIENTIFIC EDUCATION

11/2017-02/2021	Physics PhD student with specialization on high performance soft-
	ware development and machine learning for physics, supported by the
	Wolfgang-Gentner scholarship / CERN & TU Dortmund University.
10/2018	CERN School of Computing in Israel
10/2015-10/2017	Master of Science in Physics / TU Dortmund University
10/2012-09/2015	Bachelor of Science in Physics / TU Dortmund University
09/2004-06/2012	Abitur / Geschwister-Scholl-Gymnasium Lüdenscheid

# **PUBLICATIONS**

2022	Expressive Monotonic Networks (not yet public), submitted to ICLR 2023
2022	Finding NEEMo: Geometric Fitting using Neural Estimation of the Energy
	Movers Distance ML4PS, NeurIPS 2022
2022	Towards Understanding Grokking: An Effective Theory of Representa-
	tion Learning, NeurIPS 2022 Oral
2022	A Comparison of CPU and GPU Implementations for the LHCb Experiment
	Run 3 Trigger Comput Softw Big Sci, doi:10.1007/s41781-021-00070-2
2021	Robust and Provably Monotonic Networks ML4PS, NeurIPS 2021
2021	Evolution of the energy efficiency of LHCb's real-time processing,
	EPJ, doi:10.1051/epjconf/202125104009
2019	The core software framework for the LHCb Upgrade
	IOPScience, doi:10.1088/1742-6596/1525/1/012052
2019	Configuration and scheduling of the LHCb trigger application,
	EPJ, doi:10.1051/epjconf/202024505004
2018	New Approaches to track reconstruction in LHCb's Vertex Detector,
	EPJ, doi:10.1051/epjconf/201921401042
Ongoing	The LHCb collaboration publishes jointly, based on collaborative work
	on the detector and the resulting data at the LHC, see the homepage

## TRAINING AND SUPERVISION

03/2022-05/2022	Teaching LEAPS Leadership class at MIT
06/2021-present	Supervising a PhD student
04/2021-04/2022	Supervised a Master student, successful completion with best grade
05/2017-08/2017	Supervised a Bachelor student, successful completion with good grade
Occasionally	Teaching C++ at Hackathons within the LHCb collaboration
02/2017	Teaching Assistant for "Statistical Methods of Data Processing"
2010-2017	Private tutor for Physics and Mathematics
since 2008	Volunteer worker for youth groups at church, summer camps etc.

AWARDS AND EXTRAORDINARY				
2021	LHCb Early Career Scientist Award			
2018	Wolfgang-Gentner Scholarship			
in School	Wolfgang-Gentner Scholarship Skipped grades 2 and 10			

## EXPERTISE

Languages	German (native)	
	English (C2)	
	Spanish (A1)	
Computing	Expert level of C++ (STL, BOOST)	
	Expert level of python with	
	math, tensor manipulation and automatic differentiation libraries	
	Previous experience with Haskell, Julia, Clojure	
	Daily use of git[lab hub], zsh/bash	
	LTFX	
	UNIX systems	
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