NIKLAS S. NOLTE

Personal Data

Niklas Stefan Nolte NAME:

Hildesheim, Germany | 12.12.1994 PLACE AND DATE OF BIRTH:

ADDRESS: 15 Beacon St. #1, Cambridge 02143, MA, USA

PHONE: +1 8572698661 / +49 15789394570

EMAIL: niklas@nolte.dev

GITHUB: niklasnolte

STACKOVERFLOW: nnolte

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 AND INVITED TALKS

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
Talk 2021	Winteracademy TU Dortmund
	"Mit KI die Welt erklären: Ultraschnell interessante Physik finden"
	(Outreach for german high school kids, Winteracademy website)
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	I am part of the LHCb collaboration that works together to publish
	regularly, based on the joint work on the detector and the analysis of
	the resulting data at the LHC, see the homepage

TRAINING AND SUPERVISION

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"
	at TU Dortmund
2010-2017	Private tutor for Physics and Mathematics
since 2008	Volunteer worker for youth groups at church, summer camps etc.
02/2017 2010-2017	Teaching Assistant for "Statistical Methods of Data Processing" at TU Dortmund Private tutor for Physics and Mathematics

AWARDS AND EXTRAORDINARY

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

EXPERTISE

PERTISE		
Languages	German (native)	
	English (C2)	
	Spanish (A2)	
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	
	l ^E T _E X	
	UNIX systems	