NIKOLA HRISTOV KONSTANTINOV

ETH AI Center, Binzmühlestrasse 13, 8050 Zürich, Switzerland Website: https://nikolakon.github.io/, Email: nkonstantino@inf.ethz.ch

EDUCATION AND EMPLOYMENT

04.2022 –	ETH Zurich AI Center: Postdoctoral fellow
	- Mentors: Prof. Martin Vechev and Prof. Fanny Yang
	- Research focus: Trustworthy Machine Learning
2017 – 03.2022	IST Austria (ISTA): PhD Student; Member the ELLIS PhD Program - Supervisor: Prof. Christoph H. Lampert
	- Thesis: Robustness and Fairness in Machine Learning
2013 – 2017	University of Oxford: Master in Mathematics and Statistics; Grade: 1.1 - Master Thesis: "Kernel Dependence Measures for Unsupervised Learning", supervised by Prof. Dino Sejdinovic
	- Focus on Probability Theory, Stochastic Analysis, Statistics
2005 – 2013	Sofia High School of Mathematics
	- Bulgarian High School Diploma, grade 5.99 out of 6
	- Extracurricular classes in Mathematics, Informatics and English
INTERNSHIPS AND	ACADEMIC VISITS
Spring of 2021	University of Milan, Italy: ELLIS PhD Exchange Visit (3 months) - Host: Prof. Nicolò Cesa-Bianchi

opining of 2021	 Host: Prof. Nicolò Cesa-Bianchi Studying models for online learning from multiple unreliable data sources
Summer of 2019	Amazon.com, Berlin, Germany: Applied Research Internship (3 months)- Group: Intelligent Cloud Control; Mentor: Paul Vazquez- Evaluation and model comparison of predictive models for cloud computing
Summer of 2016	ATASS Sports, Exeter, UK: Research Internship (7 weeks) - Statistical modelling for sports prediction - Experience in statistical programming with R and manipulating large datasets
Summer of 2015	 IST Austria (ISTA): Research Internship (11 weeks) Supervisor: Prof. Nick Barton Mathematical models of evolution: quantifying the effects of various genetic phenomena on spatially extended populations

PAPERS

Publications

- 1. Dimitar I. Dimitrov, Mislav Balunović, **N.K.**, Martin Vechev: *Data Leakage in Federated Averaging* Accepted to: Transactions of Machine Learning Research **(TMLR)**, 2022
- 2. Eugenia Iofinova*, **N. K.***, Christoph H. Lampert: *FLEA: Provably Fair Multisource Learning from Unreliable Training Data*Accepted to: Transactions of Machine Learning Research **(TMLR)**, 2022; **# Equal contribution**
- 3. **N. K.**, Christoph H. Lampert: *Fairness-Aware PAC Learning from Corrupted Data* In: Journal of Machine Learning Research (JMLR), 2022
- 4. **N. K.**, Christoph H. Lampert: On the Impossibility of Fairness-Aware Learning from Corrupted Data

In: AFRC@NeurIPS workshop, Contributed talk, 2021

- 5. **N. K.**, Elias Frantar, Dan Alistarh, Christoph H. Lampert: *On the Sample Complexity of Adversarial Multi-Source PAC Learning*
 - In: International Conference on Machine Learning (ICML), 2020
- 6. **N. K.**, Christoph H. Lampert: *Robust Learning from Untrusted Sources* In: *International Conference on Machine Learning* **(ICML)**, **Long Talk**, 2019
- 7. Dan Alistarh, Torsten Hoefler, Mikael Johansson, N. K.*, Sarit Khirirat, Cedric Renggli: *The Convergence of Sparsified Gradient Methods*In: Conference on Neural Information Processing Systems (NeurIPS), 2018; * Alphabetic order
- 8. Dan Alistarh, Chris De Sa, **N. K.***: *The Convergence of Stochastic Gradient Descent in Asynchronous Shared Memory*In: *ACM Symposium of Principles of Distributed Computing* **(PODC)**, 2018; * **Alphabetic order**

Preprints

1. **N. K.**, Christoph H. Lampert: Fairness Through Regularization for Learning to Rank **Arxiv:** https://arxiv.org/abs/2102.05996

EXTERNAL TALKS

- 1. October 2022: TrustML Young Scientists Seminars (online) Title: TBA
- 2. October 2022: INSAIT Annual Conference; Sofia, Bulgaria Title: *Statistical Machine Learning: Foundations and Present Challenges*
- 3. July 2022: MLO group seminar; EPFL, Lausanne, Switzerland Title: *Statistical Aspects of Trustworthy Machine Learning*
- 4. February 2022: ETH AI Center Postdoctoral Symposium (online) Title: *Statistical Aspects of Trustworthy Machine Learning*
- 5. December 2021: Guest lecture at the ETH course on Trustworthy ML (online) Title: *Statistical Aspects of Group Fairness-Aware Learning*
- 6. May 2021: GILT seminar series, University of Milan Title: *On the Sample Complexity of Adversarial Multi-Source PAC Learning*

AWARDS AND SCHOLARSHIPS

Academic	- ETH AI Center Postdoctoral Fellowship, 2022
	- PODC student travel award, SIGOPS, 2018
	- Davies Prize for MMath Part C, Jesus College, Oxford, 2017
	- Department of Statistics Prize for MMath Part A, Oxford, 2015
	- Open Scholarship, Jesus College, Oxford – 3 awards (2014-2016)
	- <i>Bulgarian National Scholarship</i> for gifted students – 4 awards (2008 – 2011)
Olympiads	- 20th international "DUEL" competition 2012 (Czech Republic): First place
	 Princeton University Mathematical Competition 2011, Power Round (Team Project): Third Place
	- Junior Balkan Mathematical Olympiad 2008: <i>Bronze medal</i>
SKILLS	
IT skills	Experienced with: Python, Tensorflow, NumPy, R, LaTeX, Ubuntu

Experienced with: Python, Tensorflow, NumPy, R, LaTeX, Ubuntu **Have worked with:** JAX, C++, Matlab, HTML, Mathematica

Languages

Fluent: English, Bulgarian; Conversational: German, Russian

MISCELLANEOUS

Reviewing

- NeurIPS (2021-), ICML (2021-), AISTATS (2022-), JMLR, TMLR

Teaching

ETH Zurich: Teaching Assistant

- 09.2022 – 12.2022: Reliable and Trustworthy Artificial Intelligence (RTAI)

IST Austria (ISTA): Teaching Assistant

- 02.2020 04.2020: Formal Methods for Learned Systems
- 11.2018 01.2019: Deep Learning with Tensorflow
- 10.2018 11.2018: Statistical Machine Learning

Responsibilities

IST Austria (ISTA): ML meetup organizer

- 2020 – 2021: Organizing a reading group for the ML students at ISTA

IST Austria (ISTA): Student representative in Data Science

- 2018 – 2020: Representing Data Science students at ISTA; providing feedback about related postgraduate courses; welcoming first-year Data Science students

Oxford University Bulgarian Society

- 2015 2016: *President* organising weekly talks, film nights, joint meetings with other university societies; maintaining the society's website
- 2014 2015: *Secretary* communicating with members and applicants

Summer Schools

Machine Learning Summer School (MLSS), Madrid 2018

- Two weeks of talks about various areas of machine learning, taught by world-leading experts in the respective fields

Hobbies

Sports: running, bouldering, squash, (table) tennis; **Others:** reading fiction