NIKOLA HRISTOV KONSTANTINOV

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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 ProgramSupervisor: Prof. Christoph H. LampertThesis: 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 MathematicsBulgarian High School Diploma, grade 5.99 out of 6Extracurricular classes in Mathematics, Informatics and English
INTERNSHIPS AND ACADEMIC VISITS	

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

University of Milan, Italy: ELLIS PhD Exchange Visit (3 months)

PAPERS

Spring of 2021

Preprints

- 1. Dimitar I. Dimitrov, Mislav Balunović, **N.K.**, Martin Vechev: *Data Leakage in Federated Averaging* Under submission; Arxiv: https://arxiv.org/abs/2206.12395
- 2. Eugenia Iofinova[#], **N. K.**[#], Christoph H. Lampert: *FLEA: Provably Fair Multisource Learning from Unreliable Training Data*Under submission; Arxiv: https://arxiv.org/abs/2106.11732; ♯ **Equal contribution**
- 3. **N. K.**, Christoph H. Lampert: Fairness Through Regularization for Learning to Rank Arxiv: https://arxiv.org/abs/2102.05996

Publications

1. **N. K.**, Christoph H. Lampert: *Fairness-Aware PAC Learning from Corrupted Data* In: Journal of Machine Learning Research **(JMLR)**, 2022

2. **N. K.**, Christoph H. Lampert: *On the Impossibility of Fairness-Aware Learning from Corrupted Data*

In: AFRC@NeurIPS workshop, Contributed talk, 2021

3. **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

- 4. **N. K.**, Christoph H. Lampert: *Robust Learning from Untrusted Sources* In: *International Conference on Machine Learning* **(ICML)**, **Long Talk**, 2019
- 5. 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
- 6. 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**

AWARDS AND SCHOLARSHIPS

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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) Bulgarian National Scholarship for gifted students – 4 awards (2008 – 2011)
Olympiads	 - 20th international "DUEL" competition 2012 (Czech Republic): <i>First place</i> - Princeton University Mathematical Competition 2011, Power Round (Team Project): <i>Third Place</i> - Junior Balkan Mathematical Olympiad 2008: <i>Bronze medal</i>
SKILLS	
IT skills	Experienced with: Python, Tensorflow, NumPy, R, LaTeX, Ubuntu Have worked with: C++, Matlab, HTML, Mathematica
Languages	Fluent: English, Bulgarian; Conversational: German, Russian
MISCELLANEOUS	
External talks	 February 2022: ETH AI Center Postdoctoral Symposium (online) December 2021: Guest lecture at the ETH course on Trustworthy ML (online) May 2021: GILT seminar series, University of Milan
Reviewing	- NeurIPS (2021-), ICML (2021-), ICLR (2021-), AISTATS (2022), TMLR
Teaching	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

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- 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