Nils Lukas

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Research

Interests

Design secure and private Machine Learning systems in the presence of untrustworthy

- 1. Providers: Confidential computing via Homomorphic Encryption & Secret Sharing.
- Data: Mitigate data poisoning during training & prompt injection during inference. Models: Protect training data privacy through PII scrubbing & differential privacy.
- 4. Users: Control misuse by detecting generated (mis)information with watermarking.

Education University of Waterloo, Canada

2019 - 02/2024

Ph.D. in Computer Science

- Advisor: Florian Kerschbaum
 - Thesis: Analyzing Threats of Large-Scale Machine Learning Systems
 - Thesis Awards: Top Mathematics Doctoral Prize & Alumni Gold Medal

RWTH-Aachen, Germany

M.Sc. in Computer Science (w/Distinction) B.Sc. in Computer Science	10/2012 - 2016
First Place at the NeurIPS'24 Watermarking Competition [4,400 USD]	2024

Honors & **Awards**

First Place at the NeurIPS'24 Watermarking Competition [4,400 USD] First Place at DGE Elite Hackathon, GITEX'24 [10,900 USD]	2024 2024
Top Mathematics Doctoral Thesis, University of Waterloo [1080 USD]	2024
Alumni Gold Medal, One PhD Award Yearly, University of Waterloo	2024
Best Poster Award, Sponsored by David R. Cheriton [220 USD]	2023
Distinguished Contribution Award, Microsoft MLADS conference	2023
David R. Cheriton Scholarship, University of Waterloo [14400 USD]	2022, 2023
Outstanding Reviewer, ICML'22	2022
Best Poster Award, Sponsored by Rogers [720 USD]	2019
KU Global Scholarship, Korea University [860 USD]	2016
MOGAM Scholarship, RWTH-Aachen [3380 USD]	2014

Conference Publications AR: 26.9% (3260/12107) Models

[ICML'25]

Optimizing Adaptive Attacks against Content Watermarks for Language

♥ Spotlight (Top 2.6%) Abdulrahman Diaa, Toluwani Aremu, Nils Lukas. The Forty-Second International Conference on Machine Learning, 2025.

[ICML'25]

Cowpox: Towards the Immunity of VLM-based Multi-Agent Systems

AR: 26.9% (3260/12107) Yutong Wu, Jie Zhang, Yiming Li, Chao Zhang, Qing Guo, Han Qiu, Nils Lukas, Tianwei Zhang. The Forty-Second International Conference on Machine Learning, 2025.

[USENIX'24]

PEPSI: Practically Efficient Private Set Intersection in the Unbalanced

AR: 19.1% (417/2176) Setting

Rasoul Mahdavi, Nils Lukas, Faezeh Ebrahimianghazani, Thomas Humphries, Bailey Kacsmar, John Premkumar, Xinda Li, Simon Oya, Ehsan Amjadian, Florian Kerschbaum. In the 33rd USENIX Security Symposium, 2024.

[USENIX'24]

Fast and Private Inference of Deep Neural Networks by Co-designing

AR: 19.1% (417/2176) **Activation Functions**

> Abdulrahman Diaa, Lucas Fenaux, Thomas Humphries, Marian Dietz, Faezeh Ebrahimianghazani, Bailey Kacsmar, Xinda Li, Nils Lukas, Rasoul Akhavan Mahdavi, Simon Oya, Ehsan Amjadian, Florian Kerschbaum. In the 33rd USENIX Security Symposium, 2024.

[ICLR'24]

Leveraging Optimization for Adaptive Attacks on Image Watermarks

AR: 30.8% (2250/7262)

Nils Lukas, Abdulrahman Diaa, Lucas Fenaux, Florian Kerschbaum. In the Twelfth International Conference on Learning Representations, 2024.

Universal Backdoor Attacks [ICLR'24] Benjamin Schneider, Nils Lukas, Florian Kerschbaum. In the Twelfth AR: 30.8% (2250/7262) Media Coverage International Conference on Learning Representations, 2024. PTW: Pivotal Tuning Watermarking for Pre-Trained Image Generators [USENIX'23] Nils Lukas and Florian Kerschbaum. In the 32nd USENIX Security AR: 29.2% (422/1444) Symposium, 2023. Analyzing Leakage of Personally Identifiable Information in Language [S&P'23] AR: 17.0% (195/1147) T Distinguished Nils Lukas, Ahmed Salem, Robert Sim, Shruti Tople, Lukas Wutschitz, Contribution Award at Santiago Zanella-Béguelin. In the 44th IEEE Symposium on Security and Microsoft MLADS Privacy, 2023. SoK: How Robust is Image Classification Deep Neural Network Water-[S&P'22] marking? AR: 14.5% (147/1012) Nils Lukas, Edward Jiang, Xinda Li, Florian Kerschbaum. In the 43rd IEEE Symposium on Security and Privacy, 2022. Deep Neural Network Fingerprinting by Conferrable Adversarial Examples [ICLR'21] Nils Lukas, Yuxuan Zhang, Florian Kerschbaum. The Ninth Interna-AR: 28.7% (860/2997) **₹** Spotlight (Top 5%) tional Conference on Learning Representations, 2021. On the Robustness of Backdoor-based Watermarking in Deep Neural [IH&MMSEC'21] AR: 40.3% (128/318) **Networks** Masoumeh Shafieinejad, Nils Lukas, Jiaqi Wang, Xinda Li, Florian Kerschbaum. Proceedings of the 2021 ACM Workshop on Information Hiding and Multimedia Security, 2021. [ACSAC'20] Practical Over-Threshold Multi-Party Private Set Intersection Rasoul Mahdavi, Thomas Humphries, Bailey Kacsmar, Simeon Krast-AR: 20.9% (104/497) nikov, Nils Lukas, John Premkumar, Masoumeh Shafieinejad, Simon Oya, Florian Kerschbaum, Erik-Oliver Blass. Annual Computer Security Applications Conference (ACSAC), 2020. [EuroS&P'20] Differentially Private Two-Party Set Operations Bailey Kacsmar, Basit Khurram, Nils Lukas, Alexander Norton, AR: 20.9% (39/187) Masoumeh Shafieinejad, Zhiwei Shang, Yaser Baseri, Maryam Sepehri, Simon Oya, Florian Kerschbaum. IEEE European Symposium on Security and Privacy (EuroS&P), 2020. [AIP'18] SunFlower: A new Solar Tower Simulation Method for use in Field **Publications** Layout Optimization, Pascal Richter, Gregor Heiming, Nils Lukas, Martin Frank. AIP Conference Proceedings, Volume 2033, Issue 1, 2018. Differentially Private Inference for Large Language Models, In Preparation Rushil Thareja, Preslav Nakov, Praneeth Vepakomma, Nils Lukas. Optimizing Adaptive Attacks against Content Watermarks DeepMind, hosted by David Stutz

Papers Research 2024 **Talks** 2024 University of California, Berkeley, hosted by Dawn Song Analyzing Leakage of Personal Information in Language Models Microsoft M365, hosted by Robert Sim 2024 Meta, hosted by Will Bullock 2023 MongoDB, hosted by Marilyn George and Archita Agarwal 2023 How Reliable is Watermarking for Image Generators? Google, hosted by Somesh Jha 2023 University of California, Berkely, hosted by Dawn Song 2023

Journal

Working

Keynotes	Aviation Future Week, hosted by Emirates, Dubai Cyber Energy Leadership Forum, Abu Dhabi	2024 2024
Work Experience	Assistant Professor, MBZUAI, Abu Dhabi, UAE Research Intern, Royal Bank of Canada, Borealis AI, Toronto Vertical Federated Learning, hosted by Kevin Wilson	from 08/2024 2024
	Research Intern, Microsoft Research, Cambridge, UK Privacy for Language Models, hosted by Shruti Tople & Lukas Wutschitz	2022
	Research Assistant, RWTH-Aachen, Aachen Student Researcher, DSA Daten- und Systemtechnik GmbH, Aachen Software Engineer Intern, A.R. Bayer DSP Systeme GmbH, Düsseldorf	2014 - 2018 2016 2012
Teaching	 Instructor, MBZUAI, UAE ML807: Federated Learning ML818: Emerging Topics in Trustworthy Machine Learning 	2025 2024
	 Teaching Assistant, University of Waterloo, Canada CS458/658: Computer Security and Privacy CS246 - Object Oriented Programming 	2020, 2021 2021
	Co-Instructor, RWTH-Aachen, Germany Course: Data-driven Medicine	2018
Service	Program Committee	
	 ACM Conference on Computer and Communications Security (CCS) IEEE Symposium on Security and Privacy (S&P) Recent Advances in Intrusion Detection (RAID) 	2025 2025 2024
	Artifact Evaluation Committee	
	■ The ACM Conference on Computer and Communications Security (CCS)	2023, 2024
	Reviewer NETYS ACM TheWebConf (WWW)	2025 2025
	 International Conference on Learning Representations (ICLR) International World Wide Web Conference (TheWebConf) Recent Advances in Intrusion Detection (RAID) Neural Information Processing Systems (NeurIPS) 	2024, 2025 2024 2023 2022, 2023
	 Neural information Processing Systems (Neuri-S) International Conference on Machine Learning (ICML) The Conference on Information and Knowledge Management (CIKM) 	2022, 2023 2022, 2025 2020
	 Other Sub-Reviewer, Proceedings on Privacy Enhancing Technologies (PETS) Session Chair, IEEE Symposium on Security and Privacy (S&P) Organization, Workshop on Semantic Web Solutions for Large-Scale Biomedical Data Analytics (SeWeBMeDA) 	2021, 2022, 2023 2023 2018
	Student Board Member, Cybersecurity and Privacy Institute School Advisory Committee on Appointments Liaison, CrySP Lab	2022, 2023, 2024 2022