pasquini.dario.1991@gmail.com

Personal Page

GitHub

Google Scholar

Working on the intersection of Security and ML, seeking security and privacy solutions that transcend trust, ideal assumptions, and optimistic threat models (although, in practice, I end up spending most of my day either breaking AI models or building AI models to break stuff).

Interested in:

- ▲ Security in LLMs/agents [AISec'24, USENIX'25, ArXiv24]
- ▼ Security & Privacy in Collaborative Machine Learning [S&P'23, CCS'21, CCS'22]
- ▼ Password Security [S&P'24a, S&P'21, USENIX'21]
- ▲ Leakage in Cryptosystems [S&P'24b, CCS'22]
- ▲ Differential Privacy [S&P'24a]
- ▼ HPC; GPGPU, Multi-GPU [ParComp]

Work experience:

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[ 11/2024 - Now ] Principal Researcher:
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RSAC Labs

Switzerland

[04/2024 - 10/2024] Visiting Faculty:

George Mason University, Cybersecurity department Virginia, USA

[10/2021 - 03/2024] Postdoctoral Researcher:

École Polytechnique Fédérale de Lausanne (EPFL)

Security and Privacy Engineering Laboratory (SPRING)

Switzerland

[05/2020 - 9/2021] Research Fellow:

National Research Council (CNR), Institute for applied mathematics "Mauro Picone" (IAC) Italy

[04/2019 - 04/2020] Visiting Researcher:

Stevens Institute of Technology, Computer Science department

New Jersey, USA

Contract & Consulting work:

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[ 12/2023 ] Password Recovery Expert (Cryptocurrency)
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DSEC Labs LLC, Virginia, USA

[04/2024] Machine Learning Expert (Security Auditing of Authentication Systems)

Detack GmbH, Germany

Education:

[2018 - 2021] Ph.D. in Computer Science (fellowship winner):

Sapienza University of Rome, Italy

Advisor: Prof. Massimo Bernaschi (massimo.bernaschi@cnr.it)

[2015 - 2017] Master degree in Computer Science:

Sapienza University of Rome, Italy Final Grade: 110/110 cum laude

Program of Study: Network and Security

Technical Skills:

- Machine Learning:
 - TensorFlow (e.g., UniversalNeuralCrackingMachines, ADAMS)
 - PyTorch (e.g., NeuralExec, LLMmap)

General purpose languages & libs:

- Python (e.g., project_mantis)
- MPI, CUDA (e.g., BootCMatchG)
- C / C++

Academic service:

- Program committees:
 - ACM CCS 2023, 2025, 2026
 - USENIX Sec. 2023, 2025
 - IEEE S&P 2026
 - IEEE SaTML 2024, 2025, 2026
 - PETS 2025.
 - Workshops: CRYPTO PPML 2024
- Teaching: 2022/2023 "Privacy Preserving Machine Learning" in master course: "Advanced topics on privacy enhancing technologies" (EPFL).

Real-world skills:

- Open water swimmer
- ex-MMA practitioner
- Weekend quant

Publications:

Preprints:

[ArXiv24] **Dario Pasquini**, Evgenios M. Kornaropoulos, Giuseppe Ateniese. *Hacking Back the AI-Hacker: Prompt Injection as a Defense Against LLM-driven Cyberattacks* (Finalist in the "Epic Achievement" Category PwnieAwards 2025) https://arxiv.org/pdf/2410.20911

Top-tier publications:

- [USENIX'25] **Dario Pasquini**, Evgenios M. Kornaropoulos, Giuseppe Ateniese. *LLMmap: Fingerprinting For Large Language Models*. 34th USENIX Security Symposium (USENIX Sec'25), August 2025, Seattle, WA, USA https://arxiv.org/pdf/2407.15847
- [S&P'24b] **Dario Pasquini**, Danilo Francati, Giuseppe Ateniese, Evgenios M. Kornaropoulos. *Breach Extraction Attacks: Exposing and Addressing the Leakage in Second Generation Compromised Credential Checking Services.* 45th IEEE Symposium on Security and Privacy (S&P'24), San Francisco, CA, USA, May 2024. (Finalist for the Best Crypto Attack at PwnieAwards 2024) https://eprint.iacr.org/2023/1848.pdf.
- [S&P'24a] Dario Pasquini, Giuseppe Ateniese, Carmela Troncoso. Universal Neural-Cracking-Machines: Self-Configurable Password Models from Auxiliary Data. 45th IEEE Symposium on Security and Privacy (S&P '24), San Francisco, CA, USA, May 2024. https://arxiv.org/pdf/2301.07628.pdf.
- [S&P'23] **Dario Pasquini**, Mathilde Raynal, Carmela Troncoso. On the (In)security of Peer-to-Peer Decentralized Machine Learning. 44th IEEE Symposium on Security and Privacy (S&P'23), San Francisco, CA, USA, May 2023 https://arxiv.org/pdf/2205.08443.pdf.
- [CCS'22] **Dario Pasquini**, Danilo Francati, Giuseppe Ateniese. *Eluding Secure Aggregation in Federated Learning via Model Inconsistency*. ACM Conference on Computer and Communications Security (CCS'22), Los Angeles, CA, USA, November 2022. https://arxiv.org/pdf/2111.07380.pdf.
- [CCS'21] **Dario Pasquini**, Giuseppe Ateniese, Massimo Bernaschi. *Unleashing the Tiger: Inference Attacks on Split Learning*. ACM Conference on Computer and Communications Security (CCS'21), Seul, Republic of Korea, November 2021. https://arxiv.org/pdf/2012.02670.pdf.
- [USENIX'21] **Dario Pasquini**, Marco Cianfriglia, Giuseppe Ateniese, Massimo Bernaschi. *Reducing Bias in Modeling Real-world Password Strength via Deep Learning and Dynamic Dictionaries*. 30th USENIX Security Symposium (USENIX Sec'21), August 2021. https://arxiv.org/pdf/2010.12269.pdf.
- [S&P'21] **Dario Pasquini**, Ankit Gangwal, Giuseppe Ateniese, Massimo Bernaschi, Mauro Conti. *Improving Password Guessing via Representation Learning*. 42th IEEE Symposium on Security and Privacy (S&P'21), San Francisco, CA, USA, May 2021. https://arxiv.org/pdf/1910.04232.pdf.

Other Publications:

- [AISec'24] **Dario Pasquini**, Martin Strohmeier, Carmela Troncoso. Neural Exec: Learning (and Learning from) Execution Triggers for Prompt Injection Attacks. 17'Th ACM Workshop On Artificial Intelligence And Security (Spotlight) https://arxiv.org/pdf/2403.03792.pdf.
- [S&Pw'23] Etienne Salimbeni, Nina Mainusch, **Dario Pasquini**. Your Email Address Holds the Key: Understanding the Connection Between Email and Password Security with Deep Learning. 6th Deep Learning Security and Privacy Workshop, May 2023
- [ESORICS'20] **Dario Pasquini**, Giuseppe Ateniese, Massimo Bernaschi. *Interpretable probabilistic password strength meters via deep learning*. 25th European Symposium on Research in Computer Security (ESORICS'20), September 2020.
- [EuroS&Pw'19] **Dario Pasquini**, Marco Mingione, Massimo Bernaschi. Adversarial out-domain examples for generative models. IEEE European Symposium on Security and Privacy Workshops, EuroS&P Workshops'19
- [ParComp] Massimo Bernaschi, Pasqua D'Ambra, **Dario Pasquini**. AMG based on compatible weighted matching for GPUs. Parallel Computing, 2020
- [SoftImp] Massimo Bernaschi, Pasqua D'Ambra, **Dario Pasquini**. BootCMatchG: An adaptive Algebraic MultiGrid linear solver for GPUs. Software Impacts, 2020