Dario Pasquini, Ph.D.

19/09/1991, Rome, Italy.

Contact

Personal Page

GitHub

Google Scholar

Researcher operating at the bleeding edge of the intersection between *Security* and *Machine Learning*, seeking security and privacy solutions that transcend trust and ideal assumptions (that is, I spend most of my day either breaking ML models or building ML models to break stuff).

Working on:

- Security & Privacy in Machine Learning:
 - [current focus] Large Language Models [ArXiv24]
 - Collaborative Learning [S&P'23, CCS'21, CCS'22]
- Password Security (via ML) [S&P'24a, S&P'21, USENIX'21]
- Security Cryptographic Protocols (via ML) [S&P'24b, CCS'22]
- Differential Privacy [S&P'24a]
- [inactive] HPC; GPGPU, Multi-GPU [ParComp]

Experience:

[10/2021 - Now] Postdoctoral Researcher:

École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland Security and Privacy Engineering Laboratory (SPRING)

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

National Research Council (CNR)

Institute for applied mathematics "Mauro Picone" (IAC), Italy, Rome/Naples

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

Stevens Institute of Technology, New Jersey, USA

Contract & Consulting work:

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

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

Tools (I enjoy using):

- ML/Deep Learning: TensorFlow, PyTorch, and surrounding ecosystem.
- **HPC/Scripting:** C, CUDA C++, MPI, Python, Perl.

Academic service:

• Program committees: ACM CCS 2023, USENIX Sec. 2023, IEEE SaTML 2024.

• Teaching: 2022/2023 "Privacy Preserving Machine Learning" lecture in master course: "Advanced topics on privacy enhancing technologies" (EPFL).

Publications:

Preprints:

[ArXiv24] **Dario Pasquini**, Martin Strohmeier, Carmela Troncoso. Neural Exec: Learning (and Learning from)

Execution Triggers for Prompt Injection Attacks. https://arxiv.org/pdf/2403.03792.pdf

Top-tier Conferences (acceptance rate $\sim 15\%$):

- [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
- [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
- [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
- [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
- [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
- [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
- [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

Other Publications:

- [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