Dario Pasquini

19/09/1991, Rome

email: pasquini@di.uniroma1.it
page: https://pasquini-dario.github.io/me/

About me:

Ph.D. candidate at Sapienza University of Rome. I'm a Deep Learning enthusiast and coder; looking for **Security and Privacy** through the lens of Machine Learning.

[2021 - today] Research Fellow:

Institute for applied mathematics "Mauro Picone" (IAC-CNR), Italy

[2019 - 2020] Visiting Researcher:

Stevens Institute of Technology, Hoboken, USA

Referent: Giuseppe Ateniese

[2017 - today*] Ph.D. Candidate in Computer Science:

Department of Computer Science; Sapienza University of Rome, Italy

Advisor: Massimo Bernaschi *Expected completion: July 2021.

[2017] Master's degree in Computer Science:

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

Program of Study: Network and Security

Main research topics:

- 1. Password Security.
- 2. Adversarial Machine Learning.
- 3. High Performance Computing→GPGPU.

Preferred Tools:

- 1. python, TensorFlow.
- 2. C/C++, CUDA C++, MPI.

Personal projects:

• https://pasquini-dario.github.io/DeepPasswd

Publications:

- [1] **Dario Pasquini**, Giuseppe Ateniese, Massimo Bernaschi. *Unleashing the Tiger: Inference Attacks on Split Learning*. ACM Conference on Computer and Communications Security (CCS21), November 2021
- [2] 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
- [3] **Dario Pasquini**, Ankit Gangwal, Giuseppe Ateniese, Massimo Bernaschi, Mauro Conti. *Improving Password Guessing via Representation Learning*. In 42th IEEE Symposium on Security and Privacy (S&P21), May 2021.
- [4] **Dario Pasquini**, Giuseppe Ateniese, Massimo Bernaschi. *Interpretable probabilistic password strength meters via deep learning*. In 25th European Symposium on Research in Computer Security (ESORICS20), September 2020.

- [5] Massimo Bernaschi, Pasqua D'Ambra, **Dario Pasquini**. AMG based on compatible weighted matching for GPUs. Parallel Computing, 2020.
- [6] Massimo Bernaschi, Pasqua D'Ambra, **Dario Pasquini**. BootCMatchG: An adaptive Algebraic MultiGrid linear solver for GPUs. Software Impacts, 2020.
- [7] **Dario Pasquini**, Marco Mingione, Massimo Bernaschi. *Adversarial out-domain examples for generative models*. In 2019 IEEE European Symposium on Security and Privacy Workshops, EuroS&P Workshops 2019