# oardo Debenedetti

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# **Education**

# ETH Zürich - Federal Institute of Technology Zürich

Zürich, Switzerland

PHD IN COMPUTER SCIENCE

Focus: Real-world adversarial machine learning, advised by Prof. Florian Tramèr.

Aug. 2022 - 2026 (exp.)

# **EPFL - Federal Institute of Technology Lausanne**

Lausanne, Switzerland

MSc in Computer Science

Sep. 2019 - Apr. 2022

• GPA 5.63/6, focus on Machine Learning ∩ Security ∩ Privacy.

Master's Thesis about the adversarial robustness of Vision Transformers supervised by Princeton University's Prof. Mittal.

Politecnico di Torino Turin, Italy

BSc in Computer Engineering

Sep. 2016 - Jul. 2019

• GPA 28.4/30, graduation mark 110/110, top 9%.

Exchange year at 同济大学 (Tongji University), in Shanghai (China), supported by a full scholarship granted to the top 31% applicants.

# Experience.

**Bloomberg LP** 

London, United Kingdom

SOFTWARE ENGINEERING INTERN

Jul. 2021 - Sep. 2021

- · Worked in the Multi Asset Risk System team, on the re-design and implementation of the configuration of a distributed logging library.
- Move the configuration of a distributed logging library from an internal technology to a centralized SQL DB, using a cache and a C++ service.
- The configuration is checked ~1M times per minute, and the usage of the cache gave a ~23x speed improvement w.r.t. querying the DB.

## armasuisse Cyber-Defence Campus

Lausanne, Switzerland

RESEARCH INTERN Aug. 2020 - Jan. 2021

- Worked on Machine Unlearning and Membership Inference Attacks against Generative Models, supervised by Prof. Mathias Humbert.
- Adapt the MIA technique proposed by the GAN-Leaks work (by Chen at al.), to work after the removal some datapoints from the training set.
- The technique achieved **promising results** when attacking DCGAN trained on the CelebA dataset

Turin, Italy

SOFTWARE ENGINEERING INTERN

Nov. 2018 - Feb. 2019

- Developed a chatbot that answers questions about GDPR law, using TypeScript, Redis, MongoDB, IBM Watson Assistant, and Docker.
- · Worked on RPA, using Python. One of the bots decreased a task duration by 88%, without requiring human intervention in it.

# Conference papers

- Debenedetti, E., Sehwag, V., Mittal, P., "A Light Recipe to Train Robust Vision Transformers", to appear in the IEEE Conference on Secure and Trustworthy Machine Learning, February 2023.
- Croce\*, F., Andriushchenko\*, M., Sehwag\*, V., Debenedetti\*, E., Flammarion, N., Chiang, M., Mittal, P., Hein, M., "RobustBench: a standardized adversarial robustness benchmark", Thirty-fifth Conference on Neural Information Processing Systems Datasets and Benchmarks Track, 2021. (\* equal contribution). A preliminary version appeared at the ICLR 2021 Workshop on Security and Safety in ML Systems.

# Honors and Awards.

- Google TPU Research Cloud Program, extensive hardware support for 8 months to work on the Master's Thesis.
- Best Paper Honorable Mention Prize, ICLR Workshop on Security and Safety in ML Systems. Top 2 out of 50 accepted papers.

# **Leadership and Services**

### Reviewer

NeurIPS Datasets and Benchmarks Track: 2022

#### **Open Source Maintainer**

- RobustBench: adversarial robustness benchmarking library and model zoo.
  - More than 150 models spanning 3 datasets and 3 threat models.
  - 389 stars, with 290 unique cloners in 2 weeks (measured in October 2022).
  - Refactored the code to improve the extensibility of the library.
  - Second largest number of commits to the main branch, contributed to solving > 25% of the closed issues.

Repository at https://gituhub.com/RobustBench/robustbench.

# Conference volunteering

• NeurIPS 2021: helped with monitoring the website and technical issues.

#### LeadTheFuture

MENTEE Sept. 2019 - Current

- Selected to be part of the leading mentorship organization for STEM students in Italy Acceptance rate < 20%.</li>
- Held mentoring sessions about MSc admissions at EPFL.