# Mohammad Yaghini

PhD Student in ML, SRI Graduate Fellow

## Education

Sept.2020 – **Ph.D. in Machine Learning**, *University of Toronto and Vector Institute*, Canada, CleverHans Lab Present (under the supervision of Prof. Nicolas Papernot)

Sept.2017 – **Master's in Data Science**, *School of Computer and Communication Sciences*, École Polytechnique Oct.2019 Fédérale de Lausanne (EPFL), Switzerland

Thesis: A Human-in-the-loop Framework to Construct Context-dependent Mathematical Formulations of Fairness

Sept.2016 – **Master's in Communication Systems**, *School of Computer and Communication Sciences*, École Aug.2017 Polytechnique Fédérale de Lausanne, Switzerland – switched to Data Science in the 2<sup>nd</sup> year.

2011–2016 B.Sc. in Electrical Engineering – Communications, *Isfahan University of Technology (IUT)*, Iran Thesis: An Energy-Efficient Cooperative Mechanism for Device-to-Device Communications

# **Publications**

\* Joint 1st author Varun Chandrasekaran<sup>†</sup>, Hengrui Jia<sup>†</sup>, Anvith Thudi<sup>†</sup>, Adelin Travers<sup>†</sup>, **M. Yaghini**<sup>†</sup>, and Nicolas Papernot. SoK: Machine Learning Governance. *CoRR*, abs/2109.10870, 2021.

† Equal Contribution Bogdan Kulynych, **M. Yaghini**, Giovanni Cherubin, and Carmela Troncoso. Disparate Vulnerability: on the Unfairness of Privacy Attacks Against Machine Learning. In *22nd Privacy Enhancing Technologies Symposium* (2022).

M. Yaghini, Andreas Krause, and Hoda Heidari. A Human-in-the-loop Framework to Construct Context-aware Mathematical Notions of Outcome Fairness. In AIES '21: AAAI/ACM Conference on AI, Ethics, and Society, Virtual Event, USA, May 19-21, 2021, pages 1023–1033. ACM, 2021.

Hengrui Jia\*, **M. Yaghini**\*, Christopher A. Choquette-Choo, Natalie Dullerud, Anvith Thudi, Varun Chandrasekaran, and Nicolas Papernot. Proof-of-Learning: Definitions and Practice. *42nd IEEE Symposium on Security and Privacy*, May 2021.

Pratyush Maini, **M. Yaghini**, and Nicolas Papernot. Dataset Inference: Ownership Resolution in Machine Learning. In *Proceedings of the 2021 International Conference on Learning Representations (ICLR 2021)*, May 2021.

Naman Goel, **M. Yaghini**, and Boi Faltings. Non-Discriminatory Machine Learning Through Convex Fairness Criteria. In *Proceedings of the Thirty-Second AAAI Conference on Artificial Intelligence, (AAAI-18)*, pages 3029–3036, 2018.

# Experience

#### Research Assistant

Sep.2020- CleverHans Lab, UoT/Vector Institute

Present • Trustworthy Machine Learning/Model Governance

- Intellectual Property of ML Models
- ML Security for Audio Domain

March.2020- Privacy and Trust Group, Reza Shokri, NUS (remote)

Present o Human-in-the-loop Explainable ML

Mar.2019- Learning and Adaptive Systems (LAS), Andreas Krause, ETH Zurich

August.2019 • Master thesis on context-dependent mathematical formulations of fairness

Oct.2017- Security and Privacy Engineering Laboratory (SPRING), Carmela Troncoso, EPFL

Dec.2019 • Quantifying privacy vulnerability and its disparity for ML models, defenses, and the trade-offs

Feb.2018- Data Science Lab (DLAB), Robert West, EPFL

Jun.2018  $\circ$  Designing mechanisms for truthful judgment aggregation to detect misinformation

Feb.2017- Artificial Intelligence Laboratory (LIA), Boi Faltings, EPFL

Aug.2017 • Building a convex fairness metric for classifiers

Sep.2014- Game Theory & Mechanism Design Research Grp. (GTMD), MohammadHossein Manshaei

Aug.2016 O Designing a game-theoretic mechanism to incentivize device-to-device communication for 5G networks

#### Academic Service

- Aug.2021 NeurIPS 2021 Workshop Privacy in Machine Learning, Reviewer
- Jul.2021 NeurIPS 2021, External Reviewer
- Feb.2021 **USENIX Security 2021**, External Reviewer
- Jan.2021 IEEE Security and Privacy 2022, External Reviewer
- Sept. 2020 Machine Learning for the Developing World (NeurIPS 2021 Workshop), Reviewer Industry Experience
- Sept.2018- Expedia, Junior Data Scientist, Geneva
  - Feb.2019 Building statistical models for advanced time-series forecasting using Spark

### Voluntary Work

- July.2017- EPFL Iranian Student Association (IRSA), Public Relations, Lausanne
- June.2018 Moderating bi-weekly intellectual discussions on society, culture, technology, psychology, etc.
- 2013-2016 IEEE IUT Student Branch, Active Member and Vice Chair in 2014, Isfahan

#### Awards and Honors

- Sept.2021 Received the 2021 Schwartz Reisman Institute for Technology and Society Graduate Fellowship
- 2019-2020 Received Ph.D. offers from UoT/Vector Institute (Toronto, CA), EPFL (Lausanne, CH), MPI-SWS (Saarbrücken, DE), UCL (London, UK), and NUS (Singapore, SG)
  - 2016 Received Direct-Ph.D. offers from University of Michigan (Ann Arbor, US), University of Pennsylvania, and Virginia Tech (Blacksburg, US)
  - 2016 Received Master's offers from EPFL (Lausanne, CH), ETHZ (Zurich, CH), University of British Columbia (Vancouver, Canada)
- 2011-2016 Received Gifted Student Award (Sept. 2011) and Merit-based admission to MSc program in Communication Systems (Dec. 2014), Isfahan University of Technology
  - 2011 Ranked in the top 0.3% (99.6 percentile) among 252,000 participants in the Nationwide University Entrance Exam, also known as *Concours* (Math-Physics)

#### Related Course Work

- Machine Learning
- Deep Learning
- Game Theory & Evolutionary Games
- Algorithms for Private Data Analysis
- Convex Optimization

- Statistical Learning Theory
- Information Theory & Signal Processing
- Algorithms for Collective Decision Making
- Data Visualization
- Statistics for data science

# Computer Skills

Machine Lear. Scikit, Pandas, Spark MLib, XGBoost Languages Python, Scala, Julia, MATLAB, Java,

Javascript/Typescript, C

Deep Lear. PyTorch, Keras Big Data Spark, Hive SQL, Kafka/SparkStreaming

Data Vis. Plotly, D3.js, Matplotlib Optimization CVX, CVXOPT Web Dev. JS/TS, HTML, CSS, React NLP NLTK, Gensim

# Languages and Test Scores

Persian Native proficiency Turkish Speaking proficiency **French** Full proficiency (DELF B2: 76.5/100) English Full proficiency

#### References

- Nicolas Papernot, Assistant Professor, University of Toronto nicolas.papernot@utoronto.ca
- Carmela Troncoso, Assistant Professor, SPRING, EPFL carmela.troncoso@epfl.ch