Mohammad Yaghini

PhD Student in ML, Data Scientist

⊠ mohammad.yaghini@mail.utoronto.ca in myaghini ⑤ mohammad.yaghini

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, GPA: 5.26/6

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 2nd year.

2011–2016 **B.Sc. in Electrical Engineering – Communications**, *Isfahan University of Technology (IUT)*, Iran, GPA: 18.37/20, GPA (junior and senior): 18.66/20

Thesis: An Energy-Efficient Cooperative Mechanism for Device-to-Device Communications

Publications

M. Yaghini, Hoda Heidari, and Andreas Krause. A Human-in-the-loop Framework to Construct Context-dependent Mathematical Formulations of Fairness. *arXiv e-prints*, page arXiv:1911.03020, Nov 2019.

M. Yaghini, K. Bogdan, and C. Troncoso. Disparate Vulnerability: on the Unfairness of Privacy Attacks Against Machine Learning. *arXiv e-prints*, page arXiv:1906.00389, Jun 2019.

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.

M. N. Soorki, **M. Yaghini**, M. H. Manshaei, W. Saad, and H. Saidi. Energy-Aware Optimization and Mechanism Design for Cellular Device-to-Device Local Area Networks. In *2016 Annual Conference on Information Science and Systems (CISS)*, pages 309–314, March 2016.

Experience

Research Assistant

Sep.2020- CleverHans Lab, UoT/Vector Institute

Present o Trustworthy Machine Learning

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 o 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

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
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June.2018 o 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

Jul. 2015 Optimizing Popular Content Distribution in Cellular D2D Networks

Coordinating and supervising technical workshops: Hardware design with FPGAs, NS-3, ...

Notable Projects

Jul. 2018	Defending Against Membership Attacks on ML Models	ML Security, Deep Learning
May 2018	Symmetric Autoencoder for Text Classification	Deep Learning, NLP
Jun. 2018	Empirical Mechanism Design for Crowd-Sourced Fact-Checking	NLP, Mechanism Design
Dec. 2017	Evolution of Swiss Broadcasts in the Course of 20th Century C	Data Analysis/Visualization
June 2017	Fair Machine Learning	Machine Learning in society
May 2017	EPFL Electricity Consumption Forecasting Challenge (1st Place)	Time Series Forecasting

Related Course Work

- Machine Learning
- Game Theory and Multi-agent Systems
- Algorithms for Private Data Analysis
- Convex Optimization
- Information Theory & Signal Processing
- Cryptography
- Deep Learning
- Performance Evaluation
- Data Visualization
- Privacy and Information Security

Mechanism Design

Computer Skills

Machine Lear.	Scikit, Pandas, Spark MLib, XGBoost	Languages	Python, Scala, C, MATLAB, Java, JS
Deep Lear.	PyTorch, Keras	Big Data	Spark, Hive SQL, Kafka/SparkStreaming
Data Vis.	Plotly, D3.js, Matplotlib	Optimization	CVX, CVXOPT
Web Dev.	JavaScript, HTML, CSS	NLP	NLTK, Gensim

Languages and Test Scores

Persian Native proficiency	English Full proficiency
French Full proficiency (DELF B2: 76.5/100)	TOEFL iBT Total: 109/120, Reading: 29/30,
Turkish Speaking proficiency	Writing: 27/30, Listening: 29/30, Speak.: 24/30

Awards and Honors

- 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
- Jun. 2015 Ranked 7th (in the top 8%) among 92 ECE undergraduates and 3rd among 27 communications engineering students, class of 2011
 - 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)

References

- Nicolas Papernot, Assistant Professor, University of Toronto nicolas.papernot@utoronto.ca
- Andreas Krause, Professor, LAS, ETHZ krausea@ethz.ch
- Carmela Troncoso, Assistant Professor, SPRING, EPFL carmela.troncoso@epfl.ch