

# Mohammad Reza Ebrahimi

Dept. of Electrical and Computer Eng. University of Toronto Toronto, ON, Canada  ${\ensuremath{\,\,\boxtimes\,}}$ mr.ebrahimi@mail.utoronto.ca

⟨⟩ mamaj.github.io

**\** +1-647-778-2964

#### EDUCATION

#### University of Toronto, Toronto, Canada

Sep. 2018 - Present

PhD Candidate at ECE Department

- Advisor: Ashish Khisti, PhD.

#### University of Tehran, Tehran, Iran

Sep. 2014 - Sep. 2017

Master of Science in Communication Systems

- Average: 18.85/20 (4.00/4.00) Ranked 1st
- Thesis: Joint channel coding and medium access control in M2M communication.

  Defended (20/20)
- Advisors: Farshad Lahouti, PhD, Maryam Sabbaghian, PhD

#### University of Tehran, Tehran, Iran

Sep. 2010 - Sep. 2014

Bachelor of Science in Electrical Engineering - Telecommunications

- Average: 17.94/20 (3.86/4.00) Ranked 6/123
- The sis: Indoor Positioning System Using WiFi Finger printing Method.
- Advisor: Farshad Lahouti, PhD.

#### Research Interests

- Reliable Generative Models: Out of Distribution (OOD) Detection in Deep Generative Models
- Probabilistic Machine Learning, and Applications in High Dimensional Time Series Analysis
- Graph Signal Processing and Graph Neural Networks
- Computational Cognition and fMRI Data Analysis

# Publications & Patents

- [1] M. Ebrahimi, N. Calarco, K. Campbell, C. Hawco, A. Voineskos, and A. Khisti, "Time-Resolved fMRI Shared Response Model using Gaussian Process Factor Analysis." arXiv preprint, arXiv:2006.05572 (2020).
- [2] M. Ebrahimi, F. Lahouti and V. Kostina, "Two-Layer Coded Channel Access With Collision Resolution: Design and Analysis," in *IEEE Transactions on Wireless Communications*, vol. 19, no. 12.
- [3] M. Ebrahimi, F. Lahouti and V. Kostina, "Coded random access design for constrained outage," 2017 IEEE International Symposium on Information Theory (ISIT), Aachen, 2017
- [4] F. Lahouti, V. Kostina, and M. Ebrahimi, "Coded Random Access Mechanism for Communication Networks." U.S. Patent Application No. 16/362,567

# Programming & Software

#### **Programming Languages:**

Python (proficient), Matlab (proficient), Java (familiar), C/C++ (familiar)

#### Deep Learning Frameworks:

PyTorch (proficient), JAX/Objax, TensorFlow 2, TF Probability, TensorBoard

# Scientific Computing:

NumPy, Matplotlib, SKLearn, SciPy, Pandas, Jupyter, Matlab, MatlabGUIDE,

#### Misc

Android programming (Android Studio), FL Studio (music production), LATEX

## RESEARCH EXPERIENCE

#### Centre for Addiction and Mental Health (CAMH)

Jan. 2019

The Kimel Family Translational Imaging-Genetics Laboratory (TIGRlab)

- Sep. 2020

- Student Researcher

- Adviosrs: Dr. Aristotle Voineskos, Prof. Ashish Khisti

"Learning Bio-Markers of Social Cognition in Schizophrenia using fMRI (SPINS study)" Applying probabilistic machine learning and graph signal processing to delineate the neural pathophysiology underlying impaired social cognition in people with Schizophrenia Spectrum Disorders (SSD) with the belief that this will inform therapeutic discovery. [paper]

#### Center for Wireless Multimedia Communications (WMC)

Sep. 2013

University of Tehran, Tehran, Iran

- Sep. 2016

- Research Assistant

- Supervisor: Prof. Farshad Lahouti

My research spanned two areas: indoor localization and probabilistic random access methods using factor graphs, which led to publishing one conference <u>paper</u> (ISIT), one Journal <u>paper</u> (IEEE Transaction on Wireless Communications), and a US patent.

## Work Experience

#### Sarveen Technologies Inc.

Sep. 2016

- 2018

Science and Technology Park, Tehran, Iran

Head of Indoor Positioning Team

Sarveen Technologies Inc. is a young innovative company specializing in indoor positioning, activity recognition, and IoT technologies. As the head of Indoor Positioning Team, I lead the development of core algorithms to create a robust and adaptive positioning solution used in a wide range of location-aware Sarveen products.

#### Teaching

# CSC412: Probabilistic Learning and Reasoning, University of Toronto

Winter 2021

 $Teacher\ Assistant$ 

Instructors: Jesse Bettencourt

# ECE421: Introduction to Machine Learning, University of Toronto Head Teacher Assistant - Teacher Assistant

Fall/Winter 2021, Fall/Winter 2020, Fall 2019

Instructors: Nicolas Papernot, Ashish Khisti, PhD

[programming assignment I designed on DeepDream using JAX]

# ECE1504: Statistical Learning, University of Toronto

Winter 2020

Teacher Assistant

Instructor: Ashish Khisti, PhD

#### CSC458H1F: Computer Networking Systems, University of Toronto

Fall 2021, Fall 2020

 $Teacher\ Assistant$ 

Fall 2019, Fall 2018

Instructor: Sajad Shirali-Shahreza, PhD, Yashar Ganjali, PhD

### Advanced Theory of Communications, University of Tehran

Spring 2017

Chief Teacher Assistant

Instructor: Maryam Sabbaghian, PhD

#### Wireless Communication, University of Tehran

Spring 2016

Chief Teacher Assistant

Instructor: Ali Azam Abbasfar, PhD

#### Mathematics I, University of Tehran

Fall 2012

 $Teacher\ Assistant$ 

Instructor: Mohammadreza Kolahdouz, PhD

Honors and Awards Excellent Student M.Sc. Admission Award

B.Sc. degree, University of Tehran

Entrance examination waived as an award for being among the top-10% students

Ranked  $6^{th}$  among 123

M.Sc. thesis nominated for the ECE school best dissertation award

University of Tehran, Tehran, Iran.

Ranked 194th among 277,814 participants

In the nationwide university entrance examination in Mathematics and Physics fields for B.Sc.

Presentation and Talks

The First Toronto Workshop on Graph Spectral Machine Learning

Invited Talk, Ryerson University, Toronto, Canada (August 2019)

2017 IEEE International Symposium on Information Theory (ISIT)

Oral Presentation, Achen, Germany (June 2017)

SELECTED COURSES CSC412 Probabilistic Learning: A+

STA4273 Research Topics in Statistical ML: A+

Pattern Recognition: 19/20

ECE1505H Convex Optimization:  $\mathbf{A}$ 

Stochastic Processes: 17.04/20

Advance Theory of Communications: 19.9/20

ECE1504 Statistical Learning: A+

ECE1762 Algorithms and DS: A+Information Theory: 18.5/20

Digital Signal Processing: 18.3/20

Detection and Estimation Theory: 16.5/20

Wireless Communication: 20/20

References

Farshad Lahouti, PhD.

Electrical Engineering Department California Institute of Technology lahouti@caltech.edu, +1(626) 395-3474 Maryam Sabbaghian, PhD.

School of Electrical and Computer Engineering

University of Tehran msabbaghian@ut.ac.ir