# Alireza Keshavarzian

University of Toronto - Department of Electrical and Computer Engineering

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#### **Education**

- Ph.D.: University of Toronto- Department of Electrical and Computer Engineering

   Toronto, Canada, 2020–2024
- o M.Sc.: Amirkabir University of Technology Department of Electrical Engineering
- B.Sc.: Amirkabir University of Technology Department of Computer Engineering and Information Technology
- B.Sc.: Amirkabir University of Technology Department of Electrical Engineering

#### Research Interest

- Computational Healthcare
- Time series Augmentation

- Random representation learning
- Signal Processing

## **Work and Teaching Experiences**

- Data Scientist at University Health Network (UHN), Devising models to grasp the mechanical behaviour of the respiratory system. Diagnosing the different types of respiratory disease via Oscillometry Data. Dec 2020-Now
- Data Scientist at Snappfood, Developing a recommendation system for food and restaurant. Analyzing
  the conversion rate of each page of the application. Developing a model to create meta-tag for foods
  and restaurant
   Snappfood, May 2020-Oct 2020
- Machine learning engineer at RISE. Researching unified stream-processing and batch-processing frameworks.
   RISE, part-time Jan 2020-Aug 2020
- Teacher Assistant of Probabilistic Machine Learning (CSC412), Computer Networks I (ECE361), Programming Fundamental(ECE244), Design and Analysis of Data Structure (CSCB63) at University of Toronto
   UofT, Jan. 2021-March 2023

#### **Publication**

- A. Keshavarzian, S. Valaee. "RASTER: Representation Learning for Time Series Classification using Scatter Score and Randomized Threshold Exceedance Rate". Published International Workshop on Machine Learning for Signal Processing (MLSP 2023).
  - https://doi.org/10.1109/MLSP55844.2023.10285973
- A. Keshavarzian, H. Salehinejad, S. Valaee. "Representation Learning of Clinical Multivariate Time Series with Random Filter Banks". Published International Conference on Acoustics, Speech, and Signal Processing (ICASSP 2023).
  - https://doi.org/10.1109/ICASSP49357.2023.10094305
- A. Keshavarzian, J. Wue, C. Chow, S. Valaee. "Time series classification using convolutional kernel and adaptive dynamic thresholding". Submitted IEEE International Conference on Communication (ICC 2024).

- A. Keshavarzian, S. Sharifian, S. Seyedin. "Modified deep residual network architecture deployed on serverless framework of IoT platform based on human activity recognition application". Published in Future Generation Computer Systems Journal.
  - https://doi.org/10.1016/j.future.2019.06.009

## **Skills and Expertise**

- **Programming:** C/C++, Python, Golang, Matlab, Java
- o Framework: Spark, PyTorch, Tensorflow, Keras, OpenCV,
- O Data: Pandas, Seaborn, Plotly, Power BI, pyspark
- Hardware Expertise: Xilinx, Verilog, VHDL, Microprocessors, Raspberry Pi Boards
- o Web: HTML, CSS, JS, Bootstrap, React js, MongoDB, CassandraDB

### **Academic Projects**

- Ph.D. Thesis: Pulmonary ocillometry recognition using randomized kernel method
  - Supervised by Dr. S. Valaee and Dr. CW Chow. Project: Devising a novel time series classification model based over-parametrized shallow network regime, using a random projection filter bank, randomzied sample, and novel temporal activation function to name but a few.
  - Python
- M.Sc. Thesis: Human Action Recognition based on Movement Sensors using Parallel Deep learning method on Big Data platform
  - Supervised by Dr. S. Sharifian and Dr. S. Seyedin. Project: aims to create a novel approach using raw smartphone accelerometer/gyro data for maximum accuracy, using minimum computational resources and deploying on Spark for faster training/inference.
  - Python, Keras, Tensorflow, Spark
- B.Sc. Capstone: Implementation of Static Logo detection and impainting it on sports' footage using CUDA on GPU
  - Supervised by Prof. S.A. Motamedi. Project: Devising wide range of methods to detect and impaint static advertisement logos on spots footage
  - C/C++, CUDA, Matlab
- O B.Sc. Capstone:
  - Supervised by Prof. S.A. Motamedi. Project: Devising wide range of methods to detect and impaint static advertisement logos on spots footage
  - C/C++, CUDA, Matlab
- o IoT Platform: Designing and developing an IoT Platform to aggregate and analyze IoT data
  - An enterprise project that aims to aggregate and analyze IoT data, visualize the data on a dashboard and analyze them. This project is devised and implemented in microservice architecture along with "function as a service" style for Rule engine, the part analysis the incoming data.
  - Golang, Openwhisk, Cassandra, Postgres 2019
- Implementation of Feature Learning and Inpainting of damaged pictures, Semi-Supervised Learning with context-conditional generative adversarial networks
  - Python, Keras, Computer Vision 2016

#### **Honors and Awards**

- Ranked 6th, in Department of the Electrical Engineering among 150 undergraduate students. 2016
- Accepted to Direct Admission to M.Sc. program in Electrical Engineering, under the "Exceptional Talents" category.
- Accepted to Direct Admission to M.Sc. program in Computer Engineering, in Artificial Intelligence

branch, under the "Exceptional Talents" category.

2016

- Accepted to a double-major program, Accepted to double-major program (Electrical Engineering and Computer Engineering) under the "Exceptional Talents" category.
- Top 0.1% in nation-wide University Entrance Exam for Bachelor of Science. Among more than 350000 participants students.