# Nima (Ross) Sarajpoor

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# Selected Projects (with hyperlinks)

- **Developed** shape-aware time aggregation: Developed a model to capture shape of time series as well as the co-movement of patterns in multi-dimensional data (click here).
- **Developed** hybridized-centroid for spatio-temporal clustering: Developed an unsupervised model using a novel hybridized distance to discover typical patterns in spatio-temporal time series data (click here) [under second round of review]
- **Developed** *Group-Feature*: Developed a new feature in the machine learning library MLXTEND that allows users to define group of features as one single group throughout feature selection process. The feature is added to both exhaustive and sequential feature selection. This can **speed up the process** when data contains many categorical attributes (click here and here).
- Improved anomaly detection MERLIN: Implemented anomaly detection algorithm to detect discords in time series. Added warm start to speed up computation (click here).
- **Developed** *K-NearestNeighbor feature in Matrix Profile*: Added feature KNN feature to library STUMPY for obtaining **top-k patterns in sequential data such as time series** to detect regions with similar behaviors. Used CUDA to take advantage of GPU to tackle the added overhead (click here).
- Created open source package for explaining Random Forest: Created an open-source tool to increase transparency of random forest classifier with the help of association rule (click here).

### **Education**

### **Selected Achievements**

• Github Contributions
Top contributor in two open-source libraries STUMPY and MLXTEND

• Programming Contest (CCPC)
Ranked 5th in Calgary Collegiate Programming Contest

• Gordon Lewis Hedberg Doctoral Scholarship
Student with Excellent Grades

• Canada
2022

Alberta, Canada
2021

Deep Learning Certificates

Deeplearning.ai

Cetificates: DL basics, hyperparameter tuning, CNN, ML project structure in DL

2021

M.Sc. National Competition Award

Tehran, Iran

Ranked 6<sup>th</sup> among more than 5000 participants of M.Sc. National Exam

2013

#### Skills

- **Programming:** Python (Numpy, Numba, Pandas, Matplotlib), OOP, Unit testing, Refactoring, Data structure and algorithms, Git version control, and familiar with SQL, R, and MATLAB.
- Machine Learning: Data preprocessing, Scikit-learn, TensorFlow, Automated ML with pipelines, experienced with unsupervised and supervised learning models.
- Math and Stats: Solid background in math and algebra, took advance courses "probability and stochastic process", "computational statistics", "data mining", "applied data science", "deep learning"

# **Employment**

Research Assistant and Teaching Assistant

Faculy of Grad Studies (University of Calgary)

Electrical Engineer

• MECO (MAPNA Group)

Albert, Canada *Current* Tehran, Iran 2016-2017

# **Voluntary Positions**

Lecture Lead and Mentor in Python programming

Schulich Ignite, University of Calgary

Vice President of Grad Students

Department of Electrical and Software Engineering

Evaluator

IEEE award committee, Graduate Student Association

Alberta, Canada Winter 2022- Summer 2022

Alberta, Canada 2017-2019

Alberta, Canada 2017-2018

## **Extra-curricular Activities**

- Preparing a tutorial on data structure and algorithms (click here).
- Writing about Machine Learning in my blog (click here) and medium (click here).
- Playing chess
- Listening to piano music
- reading philosophical books