# Mahdieh Abbasi OB Email: mahdiehabbasi.cs@gmail.com Web Page: https://mahdaneh.github.io

A dedicated, result-driven, and team-oriented Machine Learning (ML) research scientist with 8 years of proven research and development experiences. Creative in devising deep learning solutions for computer vision tasks (e.g. object detection and activity recognition) and proficient in implementing them using cutting-edge Python libraries. Specialist in dependable and robust deep neural networks in presence of unknown samples and adversarial example attacks. Strong in independently and collaboratively conducting research projects in ML and publishing the scientific results.

Computer Science | Robust Convolution Neural Networks | Object Detectors (YOLO, Faster RCNN) | Python | Scikitlearn & Scipy | Pytorch & TensorFlow | Docker | Git | Cluster Computing

## **EDUCATIONS**

> Doctorate, Electrical and Computer Engineering, Université Laval (UL) 2015-2020

Institute Intelligence and Data (IID), Québec, Canada Thesis Title: Toward Robust Deep Neural Networks

**Supervisor:** Prof. Christian Gagné (professor at MILA)

Co-supervisor: Prof. Denis Laurendeau

**GPA:** 3.53/4

Master of Science, Artificial Intelligence, Alzahra University

2010-2012

Digital Media Lab (DML), Tehran, Iran **Thesis Title:** 3D Human Pose Estimation

**Supervisor:** Prof. H. Reza Rabiee (Sharif University of Technology)

**GPA**: 16.87/20

> Bachelor of Science, Computer Science, Sharif University of Technology (SUT)

2005-2010

DML, Tehran, Iran

**B.Sc. Project:** Community Detection in Social Networks

Supervisor: Prof. H. Reza Rabiee

**GPA:** 16.02/20

### **AWARDS & DISTINCTIONS**

| >                  | Best Paper Award, 33 <sup>rd</sup> Canadian Conference on Artificial Intelligence (CAI), | 2020      |
|--------------------|--|-----------|
|                    | Ottawa, Canada   |           |
|                    | Travel Award, International Joint Conference on Artificial Intelligence (IJCAI),         | 2019      |
|                    | Macao, China   |           |
|                    | Award Otis-Lalonde in Artificial Vision,   | 2016,2017 |
|                    | UL, Canada   |           |
|                    | (2000\$CA Awarded two times for the papers published in 3DVision IEEE & ICLR-W)          |           |
| <b>\rightarrow</b> | MITACS Fellowshin E Machine Learning   | 2017      |
| >                  | MITACS Fellowship, E Machine Learning  | 2017      |

| >                | MITACS Fellowship, E Machine Learning          | 2017      |
|------------------|--|-----------|
|                  | UMR (Unité Mixte de Recherche), Québec, Canada |           |
| $\triangleright$ | Graduate Fellowship, UL, Québec ,Canada        | 2015,2016 |
| $\triangleright$ | Accepted to attend Deep Learning Summer School | 2016      |

➤ Accepted in the best technology university in Iran (SUT) as ranked 2005 among top 1% among almost 500,000 participants in the national university entrance exam

## **COMPUTING SKILLS**

- > Programming Languages: Python (proficient level), Java, Matlab, C++
- > Python Packages (proficient level): sikit-learn, scipy, numpy, matplotlib, Pandas
- > Deep Learning Libs. (proficient level): Theano, Lasagne, TensoreFlow, Pytorch
- > Command-line OS : Linux (Ubuntu), Mac OS
- ➤ **Distributed cluster-computing**: CalculQuebec (working with clusters of GPUs)
- > Related Applications: Latex, Git, Docker, SQL Server 2012, MySQL

## **WORK EXPERIENCES**

- > ML for Community-based Healthcare Systems

  Research Assistant at Family Medicine, McGill University, Montreal, Canada

  Systematic review of explainable AI for community-based healthcare systems and co-writing a commentary paper on the use of AI for controlling COVID-19 outbreak.
- Robust Object Detector for Partially-labeled Datasets
   Computer Vision and Systems Lab & Thales, Québec, Canada
   Devising a self-supervised framework (using Pytorch) for training a robust object detector on a partially labelled dataset: missing-label instances are identified, then they are labelled by an automatic label generation.
- Hockey Player Identification by Jersey Number Recognition
   Stradigi AI company, Montreal, Canada
   Develop and implement (using Tensorflow) a weakly supervised deep learning based pipeline for localizing and recognizing jersey numbers.

## **PUBLICATIONS**

- ➤ M. Abbasi, D. Laurandeau, C. Gagné, "Self-supervised Robust Object Detectors from Partially Labelled Datasets", <a href="https://arxiv.org/abs/2005.11549">https://arxiv.org/abs/2005.11549</a>, 2020.
- ➤ M. Abbasi, A. Rajabi, C. Gagne, R. Bobba, "Toward Adversarial Robustness by Diversity in an Ensemble of Specialized Deep Neural Networks", Long paper in Canadian Conference on AI, 2020 [Best paper award and oral presentation].
- ➤ M. Abbasi, C. Shui, A. Rajabi, C. Gagne, R. Bobba, "Towards metrics for differentiating Out-of-Distribution sets", NeurIPS Workshop on Safety and Robustness in Decision-Making, 2019, and European Conference on Artificial Intelligence (ECAI), 2020 [oral at ECAI, acceptance rate ~26%].
- ➤ C. Shui, M. Abbasi, L.E. Robitaille, B. Wang, C. Gagné, "A Principled Approach for Learning Task Similarity in Multitask Learning", International Joint Conference on Artificial Intelligence (IJCAI), 2019 [poster, acceptance rate ~18%].

- ➤ M. Abbasi, A. Rajabi, A.S. Mozafari, R.B. Bobba, C. Gagné, "Controlling Over-generalization and its Effect on Adversarial Examples Generation and Detection", arXiv: 1808.08282, 2018.
- ➤ M. Abbasi, A. Rajabi, C. Gagné, R. B. Bobba, "Towards Dependable Deep Convolutional Neural Networks (CNNs) with Out-Distribution Learning", Dependable and Secure Machine Learning (DSML), co-located with Dependable System Networks (DSN), 2018.
- ➤ M. Abbasi, and C. Gagné. "Robustness to Adversarial Examples through an Ensemble of Specialists." International Conference on Learning Representations (ICLR) Workshop, 2017.
- ➤ F. Kiaee, C. Gagné, **M.Abbasi**, "Alternating Direction Method of Multipliers for Sparse Convolutional Neural Networks.", arXiv:1708.04788, 2017
- ➤ M. Abbasi, H. R. Rabiee, and C. Gagné. "Monocular 3D Human Pose Estimation with a Semi-supervised Graph-based Method." International Conference on 3DVision, IEEE, 2015. [oral, 15% acceptance rate for oral]

## PRESENTATIONS & TALKS

- Virtually Talk at European Conference on Artificial Intelligence, Santiago de Compostela, Spain, 2020
- **Poster Presentation at NeurIPS Workshop**, Vancouver, Canada, 2019.
- ➤ Poster Presentation at Montreal AI Symposium, Montreal, Canada, 2017, 2018, 2020.
- > Poster Presentation at International Conference on Learning Representation, Toulon, France, 2017.
- ➤ Talk and Poster Presentation at 3DVision(IEEE), Lyon, France, 2015.

### **SERVICES**

- > Reviewer:
  - o Pattern Recognition Letters, ICLR2019, NeurIPS2018, NeurIPS2017

### **LANGUAGES**

➤ English: Advanced (TOFEL 91/120 and ILETS 6.5/9)

French: IntermediatePersian: mother tongue

## **VOLUNTEER EXPERIENCES**

Data Anonymization and Synthesis

August 2020

An industrial problem proposed by **Desjardin and Bank of Canada** at **10th Industrial Problem Solving Workshop (IPSW), Montreal, Canada** 

As a team member, review the literature of synthesizing anonymized data and implement **MedGAN** to synthesize tabular data for home credit risk dataset (a Kaggle dataset)