# Ali Pesaranghader

# Ph.D. in Machine Learning and Senior AI Research Scientist

<sup>□</sup> https://alipsgh.github.io/ | <sup>•</sup> https://github.com/alipsgh | <sup>□</sup> alipsgh@gmail.com | <sup>□</sup> +1 (647) 528-6238

### **PROFESSIONAL EXPERIENCES:**

Senior Research Scientist

CIBC, Toronto, ON, Canada

May 2019 - Present

- Verbatim and NPS Analysis: Developed a multi-channel neural network to process text sequences and numerical features to classify verbatims and also analyze the sentiment of NPS surveys
- Bank2Vec: Co-led a project to train and fine-tune deep word representations, i.e., embeddings, and language models against CIBC and Canadian banks corpora for financial NLP tasks
- Intent Classification and Interpretation: Built an interpretable solution to understand the intent and the topic of chat transcripts
- Conversational AI: Created chat and QA bots using the Rasa and DeepPavlov frameworks
- MLOps Chain: Co-developed a pipeline for deploying ML solutions as CaaS on OpenShift through Jenkins
- COVID Hardship Model: Created a hybrid neural network to identify clients undergoing hardship during the pandemic
- Partnership with Vector Institute: Collaborated on projects related to data shift and reinforcement learning

**Deep Learning Practitioner** 

Ottawa, ON, Canada

Aug. 2018 – Apr. 2019

- Worked on applications of deep learning in image and natural language processing
- Tools: Pytorch, Keras, NumPy, Matplotlib, UMLS, and WordNet
- Published the results in well-known venues, including JAMIA and MAIS 2018

Research Assistant, Machine Learning

University of Ottawa, ON, Canada

Sep. 2014 – Mar. 2018

- Class: Soft-funded Research Bursary Doctorate
  - Introduced new adaptive learning algorithms for evolving data streams
  - Created the Tornado framework for data shift detection and online machine learning in Python (Available on GitHub)
  - Developed real-time decision-makers in Python and Java
  - Collaborated and brainstormed with fellows in the IDeAL research group
  - Tools: Python, Java, Massive Online Analysis Framework (MOA), Scikit-learn, Matplotlib, NumPy, and RapidMiner
  - Published the results in top-ranked conferences and journals, e.g., Machine Learning Journal, ECML 2016, IJCNN 2018

Teaching Assistant / Corrector, Data Science Courses University of Ottawa, ON, Canada Jan. 2016 - Apr. 2018

- Presented the core concepts of Data Science to students
- Prepared and organized demos for laboratories
- Assisted professors to create datasets and materials
- - o CSI5387: Data Mining and Concept Learning

Winter 2018 (TA), Fall 2016 (Corrector)

Winter 2018, 2016 (Corrector)

o CSI5311: Distributed Databases and Transaction Processing Systems CSI4142: Introduction to Data Science

Winter 2017 (Corrector)

Freelance Web and Content Developer • Developed backend components (PHP)

• Designed interactive UI and stylesheets (HTML, CSS, and JavaScript)

- Created dynamic web contents (¡Query)
- Normalized and administered databases (MvSOL)
- Team Lead, and Data Analyst

SFMD (Sobhan), Tehran, Iran

KL, Malaysia

Aug. 2009 – Dec. 2010

Jan. 2011 - Dec. 2012

- Led frontend and backend web developers (HTML, CSS, JavaScript, jQuery, and Ajax)
- Administered and maintained databases (MySQL, and PostgreSQL)
- Analyzed risk and business data and components

# **ACADEMIC QUALIFICATIONS:**

**Leadership Essentials (2020 – ongoing):** 

School of Continuing Studies, University of Toronto, Toronto, Ontario, Canada.

- The DNA of Top Performers
- The DNA of Highly Effective Teams
- Ph.D. in Computer Science, Machine Learning (2014 2018) | GPA: 9.7 / 10:

School of Electrical Engineering and Computer Science, University of Ottawa, Ontario, Canada.

Thesis: "A Reservoir of Adaptive Algorithms for Online Learning from Evolving Data Streams"

- Master of Science in Computer Science, Software Engineering (2011 2013) | GPA: 4.0 / 4.0:
  - Faculty of Computer Science and Information Technology, University of Putra, Selangor, Malaysia.
    - Thesis: "Term Frequency-Information Content for Focused Crawling to Predict Relevant Web Pages"
- Bachelor of Science in Computer Engineering Software (2006 2011):
  - Department of Computer Engineering and Information Technology, University of Kashan, Isfahan, Iran.
    - Thesis: "Optimizing Energy Consumption in Sensor Networks with Dynamic Clustering and Multi-Hop Communications"

#### **SELECTED PUBLICATIONS:**

## Journals and Proceedings – (MLJ: 1, ECML: 1, IJCNN: 1, JAMIA: 1):

- Ahmad Pesaranghader, Ali Pesaranghader\*, Stan Matwin, Marina Sokolova, "deepBioWSD: Effective Deep Neural Word Sense
  Disambiguation of Biomedical Text Data", Journal of the American Medical Informatics Association (JAMIA), Oxford
  Academic, Feb. 2019. [\* Equal Contribution with First Author]
- Ali Pesaranghader, Herna L. Viktor, Eric Paquet, "Reservoir of Diverse Adaptive Learners and Stacking Fast Hoeffding Drift Detection Methods for Evolving Data Streams", Machine Learning Journal (MLJ), Springer, June 2018.
- Ali Pesaranghader, Herna L. Viktor, Eric Paquet, "McDiarmid Drift Detection Methods for Evolving Data Streams", In Proceedings of the 31st International Joint Conference on Neural Networks (IJCNN 2018), July 2018, Rio de Janeiro, Brazil.
- Ahmad Pesaranghader, Ali Pesaranghader, Stan Matwin, Marina Sokolova, "One Single Deep Bidirectional LSTM Network for Word Sense Disambiguation of Text Data", In Proceedings of the 31th Canadian Conference on Artificial Intelligence (CAI 2018), May 2018, Toronto, Ontario, Canada.
- Ali Pesaranghader, Herna L. Viktor, "Fast Hoeffding Drift Detection Method for Evolving Data Streams", In Proceedings of European Conference on Machine Learning and Principles of Knowledge Discovery in Databases (ECML-PKDD 2016), Sep. 2016, Riva Del Garda, Italy.
- Ali Pesaranghader, Herna L. Viktor, Eric Paquet, "A Framework for Classification in Data Streams using Multi-Strategy Learning", In Proceedings of the 19th International Conference on Discovery Science (DS 2016), Sep. 2016, Bari, Italy.
   \*Nominated for the Best Paper Award \*
- Ali Pesaranghader, Norwati Mustapha, Ahmad Pesaranghader, "Applying Semantic Similarity Measures to Enhance Topic-Specific Web Crawling", In Proceedings of the 13th International Conference on Intelligent Systems Design and Applications (ISDA 2013), Dec. 2013, Kuala Lumpur, Malaysia.

#### GRANTS, AWARDS, AND FINANCIAL AIDS:

•	International Doctoral Scholarship: Approx. C\$ 10,000	University of Ottawa	Jun. 2018	
•	Deep and Reinforcement Learning Summer School: C\$ 1,000	CIFAR & Vector Institute	May 2018	
•	Conference Travel Grant: C\$ 3,000	University of Ottawa	Sep. 2016	
•	Ontario Trillium Scholarship (OTS): C\$ 173,332	University of Ottawa	Sep. 2014 – Aug. 2018	
•	Research Assistantship/Bursary: C\$ 60,000 *	University of Ottawa	Sep. 2014 – Aug. 2018	
	* The bursary discontinued with a value of C\$ 6,250 after Mar. 2018 due to completion/termination of research work.			
•	<b>Excellence Certificate</b>	University of Ottawa	Nov. 2014	
•	Outstanding Student, Degree Award	University of Putra	Aug. 2013	
•	Research Financial Aid: US\$ 1,080	University of Putra	Aug. 2013 – Dec. 2013	
•	National Admission Scholarship: Tuition Fee Waiver	University of Kashan	Sep. 2006	

#### **SKILLS:**

- Machine/Deep Learning, and Scientific Tools: PyTorch, Keras, Tensorflow, Scikit-learn, NumPy, and Pandas
- Data Science, Mining and Visualization Tools: Matplotlib, Seaborn, Plotly, R, MATLAB, RapidMiner, and MOA
- Programming and Scripting Languages: Python, Java, C, C#, PHP, Perl, and JavaScript
- Markup, Style Sheet Languages, and Web Technologies: HTML, XML, CSS, Bootstrap, jQuery, NodeJS, and Flask
- Databases: SQL Server, MySQL, and PostgreSQL
- \* Familiar with Software Engineering Methodologies, Architecture Designs and Styles, Design Patterns, and Quality Assurance

#### **CERTIFICATES:**

•	Deep and Reinforcement Learning Summer School	CIFAR & Vector Institute	Jun. 2018
•	IBM Watson for Cyber Security	IBM	Apr. 2017
•	Machine Learning	Coursera	Dec. 2015
•	Data Mining	University of Waikato	Oct. 2015