Curriculum Vitae Ebrahim Pichka

Ebrahim Pichka

M.A.Sc. Student/Research Assistant

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EDUCATION

University of Windsor

Windsor, ON, Canada

Master of Applied Science • Industrial Engineering (CGPA: 4.0/4.0)

Jan 2023 - Present (Jan 2025)

- Supervisor: Dr. Guoqing Zhang

Amirkabir University of Technology (Tehran Polytechnic)

Tehran, Iran

Bachelor of Science • Industrial Engineering (CGPA: 3.2/4.0)

Sept 2017 - Dec 2022

- Thesis: Algorithmic Trading in Financial Markets using Deep Reinforcement Learning Algorithms.

- Supervisor: Dr. Masoud Mahootchi

RESEARCH INTERESTS

- Graph representation learning & geometric deep learning.
- Optimization & operations research.
- Deep reinforcement learning & sequential decision-making.
- Learning to optimize & decision-focused learning.

SELECTED PROJECTS

Re-implementations (independent personal projects)

- Graph Attention Networks (Veličković et. al., 2017): Implemented the Graph Attention Network architecture for graph representation learning and node classification task using the PyTorch framework. [GitHub]
- Attention Is All You Need (Vaswani et. al., 2017): Implemented the Transformer encoder-decoder architecture for sequence-tosequence modeling completely with PyTorch. [GitHub]
- Learning Heuristics for the TSP by Policy Gradient (Deudon et. al., 2018): Developed, tested, and experimented on a PyTorch implementation of an attention-based Policy Gradient agent for learning to solve Travelling Salesperson Problem. [GitHub]
- Continuous control with deep reinforcement learning (Lillicrap et. al., 2015): Implemented the Deep Deterministic Policy Gradient (DDPG) algorithm for reinforcement learning with continuous action-/state-space environments using PyTorch. [GitHub]

Machine Learning Research Projects (independent personal projects)

- Knowledge Distillation in Neural Networks: Distilled a trained ResNet50 model into a ResNet18 on CIFAR10 dataset. And compared results with ResNet18 when trained from scratch and the fine-tuned pre-trained ResNet50 itself. [GitHub]
- Deep Convolutional Autoencoder: Implemented deep convolutional autoencoder for image noise reduction and dimensionality reduction using PyTorch framework. [GitHub]
- Options Pricing with Machine Learning: Applied three different machine learning methods, namely LightGBM, Multi-layer Perceptron, and Support Vector Machine to estimate the market price of option contracts and compared their performance to that of the Black-Scholes pricing model as a baseline. [GitHub]

SKILLS

- Programming Languages: Python, Julia, C/C++, MATLAB
- Frameworks:
 - ML: TensorFlow, JAX, PyTorch, Keras, PyTorch-Geometric, TorchRL, Scikit-learn
 - Optimization: Google OR-tools, Gurobipy, Pyomo, CVXOpt
- Software: Linux, Git, Docker, MongoDB

EXPERIENCE

Machine Learning Intern • Astyage

Apr 2021 – Sept 2021 • Tehran, Iran

Contributed to a team collaboration in researching and developing an intent-based conversational chat-bot assistant system for enterprise customer support management using TensorFlow and transformer-based natural language understanding models.

Data Science Intern • Dayche Data Mining Group

Jan 2021 - Apr 2021 • Tehran, Iran

Contributed to developing an end-to-end market segmentation system using unsupervised learning methods based on user transactions in a team of interns in python.

CERTIFICATES

- Machine Learning Engineer Nanodegree Udacity
- Deep Learning Specialization Coursera (DeepLearning.ai)
- Reinforcement Learning Specialization Coursera (University of Alberta/AMII)
- TensorFlow Developer Coursera (DeepLearning.ai)
- Machine Learning Coursera (Stanford Online)
- Machine Learning Fundamentals DataCamp
- Deep Learning DataCamp
- Computer Science Fundamentals Specialization Coursera (University of Illinois - Urbana-Champaign)

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SELECTED COURSEWORK

Computational IntelligenceData & Information Analysis (Statistical Learning)Principles of Simulation		(A) ng) (A+) (A+)		Artificial Intelligence Optimization I (Operations Research I) Optimization II		
TEST SCORES						
GRE (Graduate Record Examinations) General:						Oct 2021
- Quant. Reasoning:	169 /170 - V	erbal Reasoning:	153 /170	 Analytical Writing 	g: 3.5 /6	
IELTS (International English Language Testing System) Academic: (band score of 9) June 2021						
- Overall: 8	- Reading: 9	 Listening: 	8.5 -	Writing: 7	Speaking:	/

OTHER

Technical Blogging: Wrote in-depth technical posts on different topics in machine learning and optimization algorithms.

Teaching Experience: Worked as teaching assistant during undergrad and grad-school for courses such as operations research, intelligent systems, and numerical analysis.

Open Source: Contributed to development of open-source projects such as Pytorch, Pytorch-geometric, etc.