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Summary of Qualifications _____

- Demonstrated **Solid knowledge** and **expertise** in *AI, Deep Learning, Machine Learning*, and *Optimization* through certificates, and doctoral research.
- Acquired analytical and critical thinking abilities through publishing papers, review papers, and grad studies.
- Achieved 3rd rank in MMath in Computational Mathematics, and honored with several academic & provincial awards.
- Ranked among top 5 in MLSP 2014, Kaggle machine learning challenge on schizophernia classification.
- Nominated for **NSERC research proposal** by the University of Waterloo in 2017.
- Communicated complex concepts and provided mentorship to students in several courses, either in person or through tutorial sessions, during my Ph.D. program.
- **Volunteered** in a Charity helping families with education and health.

Professional Technical Skills

Advanced Programming Python, MATLAB, R, C/C++, Java, JavaScript, Node.js, Processing, Gephi, OWL, HTML, LaTeX, Jekyll,

Most Used Packages Numpy, Scikit-learn, Pandas, PyViz, PyTorch, Tensorflow, Keras, Jax, Matplotlib

Database SQL, DTD, XML, XSD, XQuery, XSLT, UML, OLAP, JSON, MongoDB IDE, Editor PyCharm, IPython, Colab, Sublime, Atom, CodeVisionAVR

Implemented Projects (short-listed)

Unsupervised Models AE, VAE, GAN, Predictive Coding, Recommender system → main packages: numpy, tensorflow, keras Supervised Models **CNNs** (LeNet, AlexNet, VGGNet, ResNet, Inception) → main packages: nunmpy, tensorflow, keras

Sequence Models **RNNs** (LSTM, GRU), Time Series → main packages: numpy, tensorflow, keras

Optimization fleet scheduling (Cayuqa Research), portfolio optimizer (personal project) \rightarrow main packages: numpy, pandas

Relevant Experience

Neurocognitive Computing Lab

Waterloo, ON

DOCTORAL RESEARCHER

- Sep. 2016 present • Designed & implemented predictive coding platform for generative model experiments.
- Implemented a neural network platform with spiking neurons using Nengo framework for class prediction experiments.
- Developed a neural network based on a real-time dynamical system for research on the compatible biological model.
- Collaborated with fellow researchers on testing symmetric predictive estimator on the Nengo framework.
- Invited to campus Correlation One Datathon working on Uber data from NYC in a team of four, May 2017.

University of Waterloo

Waterloo, ON

May. 2014 - Sep. 2016

GRAD RESEARCHER & DEVELOPER

- Developed a pre-conditioning method for nonlinear optimization solver.
- Implemented a large-scale continuous optimization solver using the coloring method.
- · Developed TSP heuristic using edge elimination techniques to find the shortest path among given data points

Education __

University of Waterloo

Waterloo, Canada

PH.D. IN COMPUTER SCIENCE

Sep. 2016 - present

• Thesis: Predictive Estimators and Perceptual Feedback Networks

University of Waterloo

Waterloo, Canada

MMATH. IN COMPUTATIONAL MATHEMATICS

Sep. 2014 - Aug. 2015

• Thesis: On Preconditioning the Linearized Conjugate Gradient method for Sparse Nonlinear Optimization.

EHSAN GANJIDOOST · RÉSUMÉ JULY 30, 2020

Iran University of Science & Technology

Tehran, Iran

M.Sc. in Computer Engineering

Sep. 2002 - Mar. 2005

• Thesis: Study of Cache Structure and its Impact on the Performance of Network Processors

Shahid Beheshti University

Tehran, Iran

B.Sc. IN COMPUTER ENGINEERING

Sep. 1997 - Mar. 2002

• Thesis: Wireless Client/server System Implementation

Certificates (short-listed)

Al & Machine Learnin Machine Learning, Deep Learning Specialization, NLP Specialization, Tensorflow

Computer Science Algorithm Design I & II, Intro to Databases, MongoDB

Additional Experience _____

NAMA co. - startup

Tehran, Iran

CO-FOUNDER & VIDEO EDITOR

Jun. 2003 - Sep. 2007

• Produced and edited videos for documentaries, a charity, and advertisements.

Imam Hadi Charity.

Tehran, Iran

VOLUNTEER VIDEO EDITOR & VIDEOGRAPHER

Jun. 2003 - Sep. 2003

• Edited and managed video projects using adobe premiere, after effects, and Hollywood fx for producing teaser and video for the charity.

Soroush High School.

Tehran, Iran

INSTRUCTOR AND TRAINER

Sep. 1997 - Sep. 2003

• Taught Fundamental of Computer Programming to prodigy high school students and mentored learners in video editing during the summer school.

Select Publications & Presentations

PUBLICATIONS

2020	Ganjidoost E., "Capturing Variations on Generative Predictive Coding"	pending NeurIPS
2019	Ganjidoost E. , "On Artificial Neural Networks, Biological Adaptive Neural Networks, Credit Assignment Problem"	under review
2017	Ganjidoost E., Orchard J., "Non-linear mapping in a neural network using predictive coding" (research paper)	UofW
2017	Ganjidoost E. , Orchard J., "Predictive coding framed with neuron engineering framework" (research paper)	UofW

PRESENTATION

Win. 2020 "On Predictive Coding", @ Neurocomgnitive Computing Lab	Waterloo, ON
Spr. 2019 "Generative Neural Networks", @ The 12th Annual Ottawa Mathematics Conference (OMC)	Waterloo, ON

Awards & Recognitions _____

2016-20	Institutional, Academic, Recepient of four Doctoral Awards (total \$30.25k)	Waterloo, ON
2014-15	Institutional, Academic, Recepient of two Master of Mathematics Awards (total \$9k)	Waterloo, ON
2007	Provincial, Leadership, Recepient of Tehran City Council Award (Gold prize)	Tehran, Iran
2016-17	National, Academic , Nominated for NSERC research proposal by the University of Waterloo.	Waterloo, ON
2002	National, Academic, Ranked Top 0.1% National Enterance Exam for Grad School	Tehran, Iran
1997	National, Academic, Ranked Top 0.1% National Enterance Exam	Tehran, Iran
1996	National , Nominated for the 2 nd round of National Computer & Mathematic Olympiad	Tehran, Iran

Hobbies

Sport Activities swimming, soccer, ping-pong, biking, and hiking

Usual Habit listening traditional/country music, watching (documentary/adventure/romance) movies.

photography, astronomy, traveling (specially road trip), driving Race cars