EHSAN GANJIDOOST

COMPUTER SCIENTIST · NEURAL NETWORK & MACHINE LEARNING SCIENTIST

200 University Ave W, Waterloo, ON N2L 3G1, Canada

□ (+1) 226-339-7712 | ☑ e.ganjidoost@gmail.com | 🏕 eganji.github.io/iPage | ☑ eganji | 🛅 ganjidoost | 🥄 e.ganjidoost

Summary of Qualifications

- Honored with many Academic and Provincial Awards.
- Ranked among top 5 in MLSP 2014, Kaggle competition.
- 3rd rank in the Computational Mathematics program of University of Waterloo.
- Received several certificates from the Coursera in Computer Science, and Finance.
- **Solid knowledge** at *AI*, *DeepLearning*, *Machine Learning*, and Optimization.
- **Volunteering for a Charity** by producing several advertisment videos.

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 Waterloo, Canada

MMATH. IN COMPUTATIONAL MATHEMATICS

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

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

Sep. 2014 - Aug. 2015

B.Sc. in Computer Engineering Sep. 1997 - Mar. 2002

• Thesis: Wireless Client/server System

Academic Activities

PUBLICATIONS

| 2020 | Ganjidoost E., "Capturing Variations on Generative Predictive Coding" | pending NeurIPS |
|------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| 2019 | Ganjidoost E., "Notes on Neural Networks Part 3: Credit Assignment Problem" | under review |
| 2019 | Ganjidoost E., "Notes on Neural Networks Part 2: Biological Adaptive Neural Networks" | under review |
| 2019 | Ganjidoost E., "Notes on Neural Networks Part 1: Artificial Neural Networks" | 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) | |
| 2005 | 005 Ganjidoost E. , Akbari A., "Impact of cache structure on network processor performance" (oral) | |
| 2004 | Ganjidoost E., Gharegouzi A., Akbari A., "Improvement speech quality by noise detection and elimination using averaged algorithm" (research paper) | |
| 2003 | Ganjidoost E. , Fathy M., "Computer Architecture, A Quantitative Aproach - Memory Hierarchy Design" (translation) | IUST |

PRESENTATION

| Win 2020 "Pandas' Essential Tutorial", @ Neurocomgnitive Computing Lab | Waterloo, ON |
|----------------------------------------------------------------------------------------------------------------------------------|--------------|
| Win. 2020 "On Predictive Coding", @ Neurocomgnitive Computing Lab | Waterloo, ON |
| Spr. 2019 "Generative Neural Networks", @ The 12th Annual Ottawa Mathematics Conference (OMC) | Waterloo, ON |
| Apr. 2005 "Impact of Cache Structure on Network Processor Performance", @ The 7th Computer Engineering Student Conference (CESC) | Tehran, Iran |
| Apr. 2004 "Ad-hoc Network Architecture", @ IUST, Grad Seminar Series | Tehran, Iran |
| Apr. 2003 "Rollback Recovery Policy in Operating System", @ IUST, Grad Seminar Series | Tehran, Iran |
| Dec. 2003 "Computer Networks Performance Modeling", @ IUST, Grad Seminar Series | Tehran, Iran |

Awards & Recognitions

INSTITUTIONAL, ACADEMIC

| 2016-20 | Recepient, Math Domestic Graduate Student Award (\$20,000) | Waterloo, ON |
|---------|------------------------------------------------------------------|--------------|
| 2017-18 | Recepient, Walter Metzger Memorial Award (\$5,250) | Waterloo, ON |
| 2016-17 | Recepient, University of Waterloo Graduate Scholarship (\$5,000) | Waterloo, ON |
| 2015-20 | Recepient, UW Graduate Research Studentship (\$26,500) | Waterloo, ON |
| 2014-15 | Recepient, UW Math Faculty Graduate Award (\$6,000) | Waterloo, ON |
| 2014-15 | Recepient, UW Mathematics Graduate Experience Award (\$3,000) | Waterloo, ON |

PROVINSIONAL, LEADERSHIP

2007 **Recepient**, Tehran City Council Award (Gold prize) Tehran, Iran

NATIONAL, ACADEMIC

| 2016-17 | Selected, University of Waterloo's NSERC nominie | Waterloo, ON |
|---------|-------------------------------------------------------------------------------|--------------|
| 2002 | Top 0.1% , National Enterance Exam for Grad School | Tehran, Iran |
| 1997 | Top 0.1%, National Enterance Exam | Tehran, Iran |
| 1996 | 2 nd round , National Computer & Mathematic Olympiad | Tehran, Iran |

Professional Technical Skills_

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

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

Database SQL, DTD, XML, XSD, XQuery, XSLT, UML, OLAP, JSON, mongoDB

Certificates (short-listed)

Al & Machine Learning Machine Learning, DeepLearning.ai, Tensorflow **Computer Science** Algorithm Design I & II, Intro to Databases, mongoDB **Finance** WatRISQ, Intro to Corporate Finance, Intro to Finance

Teaching Fundamentals of University Teaching, Certificate in University Teaching

Projects (short-listed)

Deep Learning Arch. PCNet, CNN, ResNet, AlexNet, LSTM, Recommender system, VAE, GAN

Finance portfolio optimizer package

Educational Activities_____

University of Waterloo Waterloo, Canada

| TEACHING ASSISTANT | Sep. 2016 - present |
|---------------------------------------------|-------------------------|
| CS 486/686: Introduction to Al | W19, S19, F19, W20, S20 |
| CS 475/675: Computational Linear Algebra | \$18 |
| CS 489/689: Neural Networks | W18 |
| CS 370: Numerical Computation | F17, F18 |
| CS 240: Data Structure & Data Management | \$17 |
| CS 136: Algorithm Design & Data Abstraction | W17 |
| CS 135: Designing Functional Programs | F16 |

University of Waterloo

TUTORIAL Sep. 2014 - May 2015

Waterloo, Canada

Math 127: Calculus I for Science Math 115: Linear Algebra for Engineering F14 Math 135: Algebra for Honor Math F14

Research Experience

Neurocognitive Computing Lab

Waterloo, ON

GRADUATE RESEARCHER Sep. 2016 - present

- Generative Predictive Coding.
- Portfolio optimizer
- Neural Network Platform with Spiking Neurons.
- Neural Network based on real-time, Dynamical System.

University of Waterloo, ON

RESEARCH ASSISTANT & DEVELOPER

May. 2014 - Sep. 2016

- Nonlinear optimization solver.
- Large-scale continuous optimization solver.
- TSP heuristic using edge elimination techniques.

Cayuga Research Waterloo, ON

RESEARCHER

May. 2014 - Sep. 2014

• Logistic & Transportation Allocation.

ITRCTehran, Iran

RESEARCH ASSISTANT Mar. 2004 - Mar. 2005

Network processor architecture.

R&D Experience _____

Marsuscom co. Tehran, Iran

COMPUTER ENGINEER Nov. 2009 - Sep. 2011

- System & Code Developer.
- Smart Home Control System Developer.

PARMAN Tehran, Iran

TECHNICAL PROGRAMM

Jun. 2009 - Nov. 2009

- Fiber Optic Network TX/RX STM-1 test and verification engineer.

PARSTEL Telecom co.

Tehran, Iran

COMPUTER ENGINEER

Jun. 2007 - Jun. 2009

- Code Developer for STN-10K Switch.
- Hardware designer and embedded programmer for line card.

VESAL co. ISP

Tehran, Iran

COMPUTER ENGINEER INTERN

Jun. 2000 - Sep. 2000

- Computer Networking.
- Design, Implement and troubleshooting network.

Hobbies.

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

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

To-Do list photography, astronomy, traveling (specially road trip), driving Race cars