# EHSAN GANJIDOOST

#### COMPUTER SCIENTIST · NEURAL NETWORK & MACHINE LEARNING SCIENTIST

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

□ (+1) 226-339-7712 | Se.ganjidoost@gmail.com | # uwaterloo.ca/scholar/eganjido | □ eganji | □ ganjidoost | Se.ganjidoost

### **Education** \_\_\_

University of Waterloo, Canada Waterloo, Canada

Sep. 2016 - present

Sep. 2014 - Aug. 2015

Sep. 1997 - Mar. 2002

Tehran, Iran

Ph.D. IN COMPUTER SCIENCE

• Thesis: Predictive Estimators and Perceptual Feedback Networks

University of Waterloo, Canada Waterloo, Canada

MMATH. IN COMPUTATIONAL MATHEMATICS

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

**Iran University of Science & Technology** 

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

• Thesis: Wireless Client/server System

Certificates (short-listed) \_\_\_\_\_

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

**Computer Science** Algorithm Design I & II, Intro to Databases, mongoDB

**Finance** WatRISQ, Corporate Finance, Finance, Financial Accounting

**Teaching** Fundamentals of University Teaching, Certificate in University Teaching

### **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)	UofW
2005	Ganjidoost E., Akbari A., "Impact of cache structure on network processor performance" (oral)	CESC
2004	<b>Ganjidoost E.</b> , Gharegouzi A., Akbari A., "Improvement speech quality by noise detection and elimination using	IUST
2004	averaged algorithm" (research paper)	
2003	Ganjidoost E., Fathy M., "Computer Architecture, A Quantitative Aproach - Memory Hierarchy Design"	IUST
2003	(translation)	1031

### PRESENTATION

	Win 2020	"Pandas' Essential Tutorial", @ Neurocomgnitive Computing Lab	Waterloo, ON
١	Win. 2020	"On Predictive Coding", @ Neurocomgnitive Computing Lab	Waterloo, ON
	Spr. 2019	"Generative Neural Networks", @ The 12th Annual Ottawa Mathematics Conference (OMC)	Waterloo, ON
A	Apr. 2005	"Impact of Cache Structure on Network Processor Performance", @ The 7th Computer Engineering Student	Tehran, Iran
		Conference (CESC)	
	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	<b>Top 0.1%</b> , National Enterance Exam for Grad School	Tehran, Iran
1997	Top 0.1%, National Enterance Exam	Tehran, Iran
1996	<b>2</b> <sup>nd</sup> <b>round</b> , National Computer & Mathematic Olympiad	Tehran, Iran

### **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, Jax, Matplotlib

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

### **Projects (short-listed)**

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

**Optimization** fleet scheduling

Finance portfolio optimizer package

### **Research Experience**

#### **Neurocognitive Computing Lab**

Waterloo, ON Sep. 2016 - present

GRADUATE RESEARCHER

• Generative Predictive Coding.

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

### University of Waterloo 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.

#### ITRC Tehran, Iran

RESEARCH ASSISTANT

Mar. 2004 - Mar. 2005

· Network processor architecture.

### **Educational Activities**

**University of Waterloo** Waterloo, Canada TEACHING ASSISTANT Sep. 2016 - present CS 486/686: Introduction to AI W19, S19, F19, W20, S20 CS 475/675: Computational Linear Algebra W18

CS 489/689: Neural Networks CS 370: Numerical Computation F17. F18 CS 240: Data Structure & Data Management CS 136: Algorithm Design & Data Abstraction W17 CS 135: Designing Functional Programs

**University of Waterloo** Waterloo, Canada

TUTORIAL Sep. 2014 - May 2015

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

### **R&D** Experience.

Marsuscom co. Tehran, Iran

COMPLITER ENGINEER Nov. 2009 - Sep. 2011

• System & Code Developer.

• Smart Home Control System Developer.

**PARMAN** Tehran, Iran

Jun. 2009 - Nov. 2009 TECHNICAL PROGRAMM

• 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.

## **Extracurricular Activity**

NAMA co. - startup Tehran, Iran

CO-FOUNDER & VIDEO EDITOR Jun. 2003 - Sep. 2007

• Documentary producer, video editor.

Teaser producer for Advertisment.

**Imam Hadi Charity.** Tehran, Iran

**VOLUNTEER VIDEO EDITOR** Jun. 2003 - Sep. 2003

· Video production process usig speciall effects, video edditing, and producing documentary.

Soroush High School. Tehran, Iran

INSTRUCTOR AND TRAINER Sep. 1997 - Sep. 2003

Teaching Fundamental of Computer Programming.

Teaching Video Editing in Summer School.

### **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