Mahdi Gilany

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EDUCATION

Rochester Institute of Technology (RIT)

Rochester, New York

Ph.D. in Computer Science

University of Tehran

Fall 2019-Current

Golisano College of Computing and Information Sciences

GPA:4.0/4.0, Advisor: Dr. Rui Li

Tehran, Iran

B.S. in Electrical Engineering (Communication)

School of Electrical and Computer Engineering

GPA: 3.73/4.00, Advisor: Dr. Mohammad Ali Akhaee

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RESEARCH INTERESTS

• Bayesian Deep Learning

• Machine Learning

• Continual Learning

• Statistical Inference

• Deep Generative Modeling and Inference

• Computer Vision

RESEARCH EXPERIENCE

Research Assistant

RIT

PhD research, Lab of Use-inspired Computational Intelligence

Fall 2019-Current

- Neural Architecture Inference using Beta-Bernoulli Processes: Inferring the posterior distribution over architectural hyper-parameters (number of layers and neurons) using stochastic variational inference methods.
- Variational Continual Learning with a dynamic network: Dynamically growing a neural network architecture in VCL setting to overcome neural capacity problem.

Research Assistant

University of Tehran

Undergraduate Thesis, Secure Communication Lab

Spring and Summer 2018

 Hand Gesture Detection: Developing a CNN for recognizing different hand gestures by Keras and extracted skin pixels as features

Work Experience

Research Scientist

Tehran, Iran

Habibi Crypto-currency Trading Group

Fall 2018–Spring 2019

 Crypto-currency Price Forcasting: Predicting different crypto-coins' prices using time series analysis and RNNs

Electrical Engineering Intern

Tehran, Iran

Mataab Company

Spring and Summer 2016

- Wind Speedometer: Designing a wind speedometer by ultrasonic transceiver sensors and microcontrollers.

SCHOLARSHIPS AND AWARDS

• RIT Ph.D. Merit Full Scholarship.

2019-Current

• Exempted from M.Sc. entrance exam in University of Tehran as an exceptional talented student.

2017

- Ranked among top 0.1% in Iran's National University Entrance Exam with more than 220,000 participants.
- Passed in the first-round of both 26th Iranain National Mathematics and Informatics Olympiads.

2013

Relevant Courses

Graduate courses are indicated by † and audited are indicated by *

- Machine Learning Courses: Statistical Machine Learning[†], Deep Learning[†], Quantitative Foundation[†], Pattern recognition^{†*} | UCB Deep Learning (online)^{†*}, Deep Learning Summer School at University of Tehran.
- Math, Probability, and Statistics Courses: Stochastic Processes^{†*}, Statistical Inference^{†*}, Linear Algebra^{*}, Engineering Probabilities and Statistics, Calculus I-II, Engineering Mathematics.
- Programming and Software Engineering Courses: Software Engineering[†], Cyberinfrastructure Foundations[†], Advanced Programming (C++)*, Introduction to Computer and Programming (C) | Python Programming (SoloLearn).
- Others: Computer Networks, Digital Signal Processing, System Analysis.

Selected Projects

- Implementing Bayesian neural networks for both classification and regression using PyTorch.
- Implementing a Convolutional neural network with various regularization techniques, e.g. Dropout and L2-norm, for MNIST and FashionMNIST Classification using PyTorch.
- Implementing Gradient Descent, Newton, and Quasi-Newton optimizers using backtracking linesearch with MATLAB.
- Implementing dimentionality reduction algorithms such as Neural Autoencoder, PCA, LDA, and Forward Feature construction using PyTorch and Numpy.
- Implementing Expectation-Maximization (EM) algorithm for Gaussian Mixture Model using Numpy.
- Implementing various clustering algorithms such as **Agglomerative Hierarchical and k-means** using NumPy.
- Implementing various classifiers such as SVM, KNN, and Linear with Basis Expansion using NumPy.
- Implementing various pdf estimators such as K-means, Parzen Window, and Histogram using NumPy.
- Multi-thread programming for displaying Mandelbrot function with manual load balancing.
- Running a 3D Random Walk in multi-processing setting using Master-Worker with Massage Passing Interface (MPI).
- Designing and Implementing an hand-held remote controller with a screen for Persian Ghazal solar car using DRF wireless transceiver modules.
- Implementing a multi-functional module for text sending and receiving via sim card, GPS location finding, and server communication using microcontrollers and Sim808 module.
- FPGA implementation of a digital oscilloscope and a signal generator.
- FPGA implementation of analog signals' envelope detector using FIR/IIR filters and MATLAB Simulink.

SKILLS

- **Programming:** Python, MATLAB, Java, R, C/C++ | Verilog, VHDL | LATEX
- Deep Learning Frameworks: Pytorch, Tensorflow, Keras
- Data Science Libraries/Packages: NumPy, Pandas, SciPy, Scikit-learn, Matplotlib, IPython, GPyTorch
- Operating Systems: Linux, Windows
- Applications/Programs: Pycharm, Visual Studio, R studio | Code Vision, Xilinx ISE, Quartus, Multisim, Modelsim
- Others: Cuda, GitHub, Conda, Microsoft Office, Trello, Slack

TEACHING ASSISTANT

- University of Tehran: Engineering Probability and Statistics, Linear Control Systems.
- Amir High School: Discrete Mathematics, Analytic Geometry for National University Entrance exam.

LANGUAGES

- Farsi: Native
- English: Fluent
- TOEFL iBT: (Nov. 2018): 81/120 (Reading: 25/30, Listening: 18/30, Speaking: 18/30, Writing: 20/30)
- GRE: (Nov. 2018): Quantitative Reasoning: 162/170, Verbal Reasoning: 142/170, Analytical Writing: 3/6

PUBLICATIONS

[1] K. KC*, M. **Gilany***, and R. Li, "Scalable neural architecture inference with bayesian nonparametrics", Under review in Advances in Neural Information Processing Systems, 2020.

Equal contribution is indicated by *. PDF file will be provided upon request.

REFERENCES

Available upon request.