Mohammad Pasande

Tehran-Iran

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Education _

University of Tehran (UT)

Tehran, Iran

M.Sc. in Electrical Engineering (Control Major)

2019 - 2022 (Expected)

- GPA: 17.05/20.00 (3.65/4.00)
- Thesis: Online Learning for Large Scale Mixture Model.(In Progress)
- Supervisors: Dr. Reshad Hosseini & Dr. Babak N. Araabi

Imam Khomeini International University (IKIU)

Oazvin, Iran 2014 - 2018

B.Sc. in Electrical Engineering (Control Major)

- GPA: 17.25/20.00 (3.64/4.00)
- Thesis: Robust PID Controller Design using Kharitonov Theorem and Stability Boundary Locus (SBL) Method
- Supervisor: Dr. Mehdi Rahmani

Interested Area

- Optimization
- Machine Learning Theory
- System Est. & Optimal Control
- Game Theory
- Causality

Skills

Proficient: Python, MATLAB. **Computer Skills**

Intermediate: R, Git, ŁTĘX

Hardware Des. Language (HDL) Proficient: VHDL. Intermediate: Verilog.

MATLAB, Spyder, Google Colab, RStudio, Visual Studio Code, **Software**

ISE Design Suite, TexStudio, Microsoft Excel, Word, PowerPoint.

· Farsi: Native Languages · English: Proficient

Academic Projects __

M.Sc. Thesis: Implementation, modification and visualization of following subjects as object oriented code in python (more specifically using Pytorch & NumPy) and MATLAB:

· Manifold Optimization,

• Gaussian Mixture Models and their properties,

· Stochastic Optimization,

• Flow-Based Models (Deep Neural Networks)

B.Sc. Thesis: Research on following topics and implementing codes in MATLAB:

· Kharitonov Theorem and Robust Control

• Stability Boundary Locus and Convex Optimization

Machine Learning: In-course exercises (using Python libraries such as NumPy, SciPy and Scikit-Learn) on:

· Density Estimation,

· Dimensionality Reduction Technique,

· Classifiers,

· Clustering & Unsupervised Learning

Deep Learning: All studies were implemented with the TensorFlow (Keras) framework and Numpy library in needed cases,

- A comparative study on ARIMA, RNNs and CNN-LSTM for
- Implementation of Sequential Models for text generation
- time series forecasting
- DCGAN model for image generating
- Supervised learning and Transfer Learning of CNN for image classification
- Deep Reinforcement Learning (Deep Q-Learning) on frozen lake game

Statistical Inference: Practical implementation of following topics using R as processing and visualization tool:

- Linear Regression model, Logistic Regression model
- Multiple parametric & Non-parametric statistical tests

Numerical Optimization: (In Progress) Implementation of following tasks using Pytorch framework:

- First & Second order Methods,
- MetaHeuristic Methods,
- · Quasi Newton Methods,

- Linear and Nonlinear Conjugate Gradient Method,
- Gauss-Newton & Levenberg-Marquardt Method.

System Estimation & Identification: Conceptual and practical practices (Using MATLAB) on:

- · Least Squares (LS) and its extensions,
- Prediction error method (PEM),
- · MLP, RBF

- Fuzzy and NeuroFuzzy models,
- · Nonlinear Optimization methods.

Cognitive Neuroscience:

- Semantic Priming,
- Prediction of personal morality index,
- Implementation of a cognitive task using PsychoPy,

Game Theory: In-course exercises(using MATLAB) on:

- Simple-form and Extensive-form game,
- · Bayesian games,
- Nash bargaining Solution in cooperative games,

- Development of behavioral model for Iowa gambling task,
- · Lie detection using EEG signal,
- (basic knowledge of FMRI data and FSL).
- · Learning in Games,
- Evolutionary games and mimimax Q-Learning in games.

Optimal Control and Nonlinear Systems:

- Simulation of a single neuron behavior
- Simulation of a 2-lane train passage, linearization, and design LQR optimal controller
- Simulation of a single connection servo motor crankshaft, linearization, and design state feedback compensator
- Modeling and optimal controller design for a flying object.

Publication _____

Journal Papers

Under Preparation

• Pasande M, Hosseini R, Araabi BN. (2023). Stochastic First-Order Learning for Large-Scale Flexibly-Tied Gaussian Mixture Model

Selected Courses _

M.Sc. Courses:

- NN & Deep Learning (17.0/20.0),
- Statistical Inference (18.8/20.0),

B.Sc. Courses:

- Operation Research (19.0/20.0),
- Digital Control Systems (18.6/20.0),

- System Est. & Identification (19.0/20.0),
- Game Theory (19.3/20.0),
- Modern Control Systems (17.5/20.0),
- Instrumentation (20.0/20.0)

Experience _____

Teacher Assistant TA 2015 - 2022

- UT 2019 2022
 - M.Sc Courses
 - * System Estimation and Identification (Two semesters)
 - * Neural Networks & Deep Learning (Three consecutive semesters)
- B.Sc Courses
 - * Intelligent Systems (Cheif TA)
- IKIU 2015 2018
 - B.Sc Courses
 - * Basic Physics II
 - * Numerical Mathematics
 - * Circuit Theory I

- * Optimal Control
- * Statistical Inference
- * Game Theory
- * Linear Control System (Two semesters)
- * Logic Circuit I & II
- * Linear & Digital Control System Lab

Algorithm Developers at SEDNA

Tehran, Iran

CONTROL & ML ENGINEER - PART TIME

August 2021 - Present

- Due to the building's rules and regulations in Iran, the thermostats usually contain both power and control board together; hence the power board makes unwanted heat which disturbs the sensor's data. I came up with the idea of designing a test environment to model the distribution and model it using ML techniques. (Sensorless Calibration)
- Design desirable control routines for house temperature

Embedded Developer at INTELLICO

Qazvin, Iran

DESIGN AND DEVELOPMENT ENGINEER - PART TIME

May 2017 - April 2020

Design and implementation of logic circuits using VHDL on FPGAs

- INT2624M.(24bits 8channels 256 KSps 512 MByte memory portable Data Logger) 2019
- INT2724H (24bits up to 16channels up to 256 KSps Data Logger) 2019
- INT2224E (24bits 2channels up to 2.5 MSps- Data Logger) 2017
- INT6716 (64channels simultaneous- 10ns accuracy Time difference measurement) 2018

Freelancer Tehran, Iran

DESIGN AND DEVELOPMENT ENGINEER

2016 - 2018

- Temperature and Humidity Index (THI) measurement and control of a dairy farm. 2018
- Several practical DSP algorithms implementation on FPGA (such as FIR, MA,...) 2017-18
- Distance detector mobile robot (dc motor identification & compensator) 2016

Teaching

TEACHER 2015 - 2018

- Linear, Digital & Modern Control System using MATLAB
- · Applied Design of logic circuit with FPGA using VHDL

Internship at BEHRAN Oil Company

Tehran, Iran

INTERN

June 2017-September 2017

• Project during the internship: Maintenance and reprogram of electrical and control enclosure for a palletizer

Honors .

- Ranked 10th and 11th, in the Iranian university entry exam for master students of Bioelectrical 2019 engineering and Control of participants of the Iranian university entry exam 2018
- Ranked 3rd GPA, among graduating students of EE-control major in B.Sc. at IKIU (class 2014)
- 2014 Ranked within top 1%, of 300000 participants of the Iranian university entry exam
- Qualified for the second stage, of physics student olympiad

References _

- Dr. Babak N. Araabi, Professor, Department of Electrical and Computer Engineering, UT, Tehran, Iran, araabi@ut.ac.ir.
- Dr. Reshad Hosseini, Assistant Professor, Department of Electrical and Computer Engineering, UT, Tehran, Iran, reshad.hosseini@ut.ac.ir.
- Dr. Mehdi Rahmani, Associate Professor, Department of Electrical Engineering, IKIU, Qazvin, Iran, mrahmani@eng.ikiu.ac.ir.