# S. Mohammad H. Hosseini Dastjae

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## Research Interests

- Probabilistic Machine Learning
- · Generative Models

- · Statistical Inference
- Statistical Learning Theory

· Stochastic Calculus

## **Education**

University of Isfahan Isfahan Isfahan

BSc in Computer Engineering

Sept 2019 - Jul 2023

• Thesis: Photo Enhancement via Generative Modeling. Mark: 20/20

Last Three Years GPA: 18.11/20

University of Isfahan Isfahan Isfahan, Iran

BSc in Electrical Engineering

Sept 2017 - Sept 2019

Changed Program to Computer Engineering

## **Publications**

#### **Enhanced Meta-learning Forecasting Leveraging Score-based Time Series Modeling**

To be Submitted

E Mirafzali, S M Hosseini Dastjae, S Barak

• Supervised by Dr. Barak at the University of Southampton

#### **Insights into Boosting Meta-learning Forecasting Via Diffusion Models**

Ongoing

S M Hosseini Dastjae, E Mirafzali, S Barak

• Supervised by Dr. Barak at the University of Southampton

### Research\_

#### **Photo Enhancement via Generative Modeling**

Thesis, Supervised by Dr.H Mahvash Mohammadi

Winter, 2023

- Main work consisted of implementation of and working with methods of *generating higher quality conditional samples from low quality images*, such as photos with bad lighting and/or low resolution.
- Worked with 3 main approaches, Normalizing Flows (LLFlow Model), Variational Bayes(LUD-VAE Model) and Generative Diffusion Models(Conditional Denoising Diffusion Probabilistic Model)

#### **Score-based Generative Modeling**

Research Project for Graduate Course Pattern Recognition

Fall, 2022

- Using score estimation methods as a way of achieving data distribution
- Using Stochastic Differential Equations modelling of Generative Diffusion Models to generate novel samples.
- $\bullet \ \ \text{Working with } \textit{Maximum Likelihood} \ \text{training of score-based diffusion models}.$

#### **Variational Inference**

Research Topic Chosen in Research and Representation Course. Mark: 19.61/20

Fall, 2021

- · A survey on different methods in Variational Inference.
- Multiple presentations on Black Box Variational Inference and Stochastic Variational Inference.
- Worked with Implicit Reparameterization of Gradients in Variational Inference.

## **Experiences**

#### **Teaching Experience**

Instructor

University of Isfahan(Ongoing)

- Chosen by the faculty of CE as the instructor for an online course on deep learning
- · Covered introductory applications of deep learning in computer vision and natural language processing with implementations in PyTorch.
- Introduction to more **advanced topics** such as *generative models (VAEs, GANs) and continuous time networks(Neural ODEs, Deep Equilibrium Models).*

#### **Teaching Experience**

Teaching Assistant

University of Isfahan (Winter 2020)

- · Holding practicum lab classes as a Teaching Assistance in Advanced Programming course taught by Prof. R. Ramezani.
- Selection and grading of homeworks.

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**Internship**Artificial Intelligence Intern

Partotech System Mar 2022 - Oct 2022

- · Sentiment analysis of user feedback using BiLSTM.
- · Recognition of objects in newspapers using YOLO architecture.
- Worked on an implementation of Latent Dirichlet Allocation, as a proposed approach to Topic Modeling.

Volunteer Work Mentor

University of Isfahan Artificial Intelligence Community

Feb 2020 - Present

- · Acting as a senior mentor in BSc of computer engineering for younger students pursuing machine learning.
- · Writing articles about Statistical Machine Learning in the upcoming first issue of UI AI Magazine.

## **Projects**

#### **Time Series Generation and Score Extraction**

Development of DiFeature module in MetaTS package

Implemented SDE modeling for diffusion processes to generate time series data and extract distribution scores.

#### **Generative Models**

Implementation and Assessment of Different Approaches to Generative Modeling

- Implementation of Probabilistic and Implicit Denoising Diffusion Models, generating samples from Oxford Flowers 102
- Generation of images based on CIFAR-10 dataset using an autoregressive model, PixelCNN
- Data generation with the Normalizing Flows approach by implementation of Real NVP
- · Evaluation of GANs as an implicit generative model and Energy-based GANs as a solution to some of their shortcomings.
- Implementation of likelihood generative models, Variational Auto Encoder, an approach to a regularized latent space.

#### **Scheduling**

Project for Real Time Systems Course

- Posing scheduling in real time operating system as *Job Shop Scheduling* problem and using meta-heuristic methods as a solution.
- Presenting **Deep Lagrangian Networks** and *Genetic Algorithms* as solutions to the job shop scheduling problem.

#### **Artificial Intelligence Algorithms**

Project for Artificial Intelligence Course

- Exploratory Data Analysis on different datasets.
- Implementation of Permutation Genetic Algorithm and introduction of Deletion Mutation to generate best permutation subset of set.
- Implementation of Value Iteration as a solution to Markov Decision Processes.
- Implementation of *Q-Learning* as a solution to a non-deterministic grid-based game.

#### **Inference and Density Estimation**

Learning latent information and hidden underlying structures

- Implementation of Mean Field Variational Inference.
- Implementation of **Automatic Differentiation** Variational Inference.
- Using a Multivariate Gaussian Mixture Model to estimated data density via Expectation Maximization.

#### **Computer Vision**

Topology and Attention in vision

- Implementation of the Vision Transformer (VIT) from scratch as a base model of using attention in image-based tasks.
- Experience with using Persistent Homology in analyzing images.

#### **Graph Neural Networks**

Using graph networks for property prediction in graphs

• Implementation of *Graph* **Attention** and *Graph* **Convolution** for graph classification.

#### **Unsupervised Learning**

Clustering

- Worked with hard clustering methods via implementation of K-Means and K-Modes.
- Soft Clustering using Fuzzy Logic, Fuzzy Clustering C-Means.

#### **Stochastic Processes**

Working on methods that factor in the uncertainty

- Implementation of **Gaussian Process Regression** as a method for achieving a more robust model.
- · Using Dropout to capture uncertainty in neural networks.

#### **Natural Language Processing**

Text Summarization

Using Text-to-Text Transfer Transformers (T5) for summarizing text data.

## Certifications and MOOCs

Deep Learning Specialization (DeepLearning.AI) Probabilistic Graphical Models Specialization (Stanford) Artificial Intelligence (IPM) Machine Intelligence (Waterloo)

Deep Learning (NYU)

Probabilistic Machine Learning (Tubingen)

Probabilistic Systems (MIT)

Intro to Machine Learning (Kaggle) Intermediate Machine Learning (Kaggle) Feature Engineering (Kaggle) Sharif Neuroscience (SNS) Machine Learning (Stanford) Learning from Data (Caltech) Probability (Harvard)

Basic Analysis (AUT) Mathematical Analysis (AUT) Topology (IUT) Algebra (Harvard) Stochastic Processes (Leipzig) Probability Theory (Max Planck)

## Selected Courses \_\_

• Pattern Recognition: 15.84/20 Grad CE

• Artificial Intelligence: 17.5/20

• Linear Optimization:19.1/20 Math Dept.

• Linear Control: 20/20

• Electrical Circuits: 19.77/20

• Computer Aided System Design:19.44

• Advanced Programming: 20/20

• Robotics Lab: 20/20

• Interface Circuits: 19.83/20

• Embedded Real-time Systems: 19.5/20

• Computer Networks: 19.25/20

• Compiler Design: 19.5/20

• Computer Networks: 18.72/20

## **Skills and Familiarities**

**Programming** Python, Java, C++

Frameworks and Libraries PyTorch, PyTorch Lightning, GPyTorch, TensorFlow Probability, TensorFlow, JAX, Scikit-Learn

Statistical Inference Belief Propagation, Markov Chain Monte Carlo, Variational Inference

**Generative Models** Energy Based Models, Flow Models, Diffusion Models, Score-based Models, Variational Models

**Machine Learning** Reinforcement Learning, SVM, PGM, Gaussian Processes **Deep learning** Auto Encoders, CNN, RNN, GNN, LSTM, Attention Models

**Dimensionality Reduction** PCA, LDA, Isomap, LLE, t-SNE, ICA

## **Languages**

**English** TOEFL Overall Score: 111 (Reading: 29, Listening: 30, Speaking: 28, Writing: 24)

**Persian** Native proficiency

#### Interests

Math

For me, Mathematics has become an important part of life. More than the enjoyment I receive from following Pure Mathematics in Machine Learning, I enjoy learning math itself. My passion for Mathematics has given me the ability to work with deeper concepts in research. Therefore, my plan is to alongside growing my familiarity with Analysis, Topology and Stochastic Calculus dive deeper

into pure mathematics and use its inspiration in Machine Learning.

**Movies** One of the biggest hobbies of mine has always been watching movies, from absolute classics like Gone with the Wind

to more recent works like Whiplash, there is not a great movie that I let pass me by easily