

# S. Mohammad H. Hosseini Dastjae

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## Research Interests

- Generative Models
- Probabilistic Machine Learning
- Statistical Inference
- Statistical Learning Theory
- Stochastic Calculus

## Education

### University of Isfahan

B.Sc. in Computer Engineering

Isfahan, Iran

Sep 2019 - Jul 2023

- **Thesis:** Incorporating Generative Models as Image Enhancers in Intelligent Accessibility Systems. **Mark: 20/20**
- **Last Three Years GPA:** 18.11/20

### University of Isfahan

B.Sc. in Electrical Engineering

Isfahan, Iran

Sep 2017 - Sep 2019

- **Changed Program to Computer Engineering**

## Publications

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

To be Submitted

**S M Hosseini Dastjae**, E Mirafzali, S Barak

- Supervised by Dr. Barak at the University of Southampton

### Boosting Meta-learning Forecasting via SDE Framework of Diffusion Models

In Preparation

\*E Mirafzali, \***S M Hosseini Dastjae**, S Barak

- Supervised by Dr. Barak at the University of Southampton

## Research

### Image Enhancement via Generative Modeling in Accessibility Systems

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*. that would be used by downstream verification systems.
- 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.
- Working with *Maximum Likelihood* 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.

## Internship

Partotech System

- Sentiment analysis of user feedback using **BiLSTM**.
- **Grouping newspaper paragraphs** based on Visual and Textual features with a **pipeline of YOLO and BERT-based Models**.

Machine Learning Intern

Mar 2022 - Oct 2022

## Volunteer Work

University of Isfahan Artificial Intelligence Community

Mentor

Feb 2020 - Present

- Acting as a senior mentor in B.Sc. 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

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## 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 and Topic Modeling

- Using *Text-to-Text Transfer Transformers (T5)* for summarizing text data.
- Worked on an implementation of **Latent Dirichlet Allocation**, as a proposed approach to **Topic Modeling**.

## Certifications and MOOCs

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|  |  |                                 |
|--|--|---------------------------------|
| Deep Learning Specialization (DeepLearning.AI)           | Intro to Machine Learning (Kaggle)     | Basic Analysis (AUT)            |
| Probabilistic Graphical Models Specialization (Stanford) | Intermediate Machine Learning (Kaggle) | Mathematical Analysis (AUT)     |
| Artificial Intelligence (IPM)                            | Feature Engineering (Kaggle)           | Topology (IUT)                  |
| Machine Intelligence (Waterloo)                          | Sharif Neuroscience (SNS)              | Algebra (Harvard)               |
| Deep Learning (NYU)                                      | Machine Learning (Stanford)            | Stochastic Processes (Leipzig)  |
| Probabilistic Machine Learning (Tubingen)                | Learning from Data (Caltech)           | Probability Theory (Max Planck) |
| Probabilistic Systems (MIT)                              | Probability (Harvard)                  |                                 |

## Selected Courses

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- 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

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|---------------------------------|---|
| <b>Programming</b>              | Python, Java, C++   |
| <b>Frameworks and Libraries</b> | PyTorch, PyTorch Lightning, GPyTorch, TensorFlow Probability, TensorFlow, JAX, Scikit-Learn |
| <b>Statistical Inference</b>    | Belief Propagation, Markov Chain Monte Carlo, Variational Inference                         |
| <b>Generative Models</b>        | Energy Based Models, Flow Models, Diffusion Models, Score-based Models, Variational Models  |
| <b>Machine Learning</b>         | Reinforcement Learning, SVM, PGM, Gaussian Processes  |
| <b>Deep learning</b>            | Auto Encoders, CNN, RNN, GNN, LSTM, Attention Models  |
| <b>Dimensionality Reduction</b> | PCA, LDA, Isomap, LLE, t-SNE, ICA   |

## Languages

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|----------------|---|
| <b>English</b> | TOEFL Overall Score: <b>111</b> (Reading: <b>29</b> , Listening: <b>30</b> , Speaking: <b>28</b> , Writing: <b>24</b> ), Jan 04 '23 |
| <b>Persian</b> | Native proficiency  |