# Mostafa Ghorbandoost

Personal Website: http://pythinker.github.io Email: mos.ghorbandoost@gmail.com

Professional Links: Google Scholar / LinkedIn / GitHub

#### **EDUCATION**

# • M.Sc. in Electrical Engineering, Communication Systems

Sep. 2011 – Oct. 2013

School of Electrical Engineering, Amirkabir University of Technology

Tehran, Iran

o Thesis: Reducing the Number of Training Sentences in Parallel Voice Conversion ...

# • B.Sc. in Electrical Engineering, Electronics

Sep. 2007 – Sep. 2011

School of Electrical Engineering, Amirkabir University of Technology

Tehran. Iran

o Thesis: Design and Implementation of a 10 Mbps Modulator

#### EXPERIENCE

• Data Scientist

Dec. 2020 - Present

Bama.ir

• Price Estimation: Built a thorough regression model to estimate used cars' prices from different brands using their

- age, mileage, body status and other attributes (about 10 in total)
- Feature Engineering: Massively mined, manipulated and combined millions of adverts in order to build proper features from their attributes to train more accurate and interpretable regression models
- Robust Regression: Made good use of robust regression techniques and borrowed some ideas from quantile regression to handle outliers in adverts' suggested prices by customers
- Responsible AI: Trained responsible regression models by injecting relevant domain (expert) knowledge into them so that they behave according to experts' expectations

# • Machine Learning Researcher

Sep. 2017 - Dec. 2020

MAPNA Group

Karaj, Iran

- Representation Learning: Used probabilistic methods to obtain meaningful and disentangled representations of power plant's high dimensional sensor data for visualization and classification
- Transfer Learning: Employed GANs and Variational AutoEncoders to adapt trained classification and regression models to new and unseen environmental conditions
- Anomaly Detection: Utilized Variational AutoEncoders to distinguish normal behavior of a power plant from its faulty behavior to prevent unpredictable breakdowns
- **Anomaly Generation**: Designed an anomaly generation system based on Variational AutoEncoders and used it to evaluate anomaly detection and fault classification models

# • Natural Language Processing Engineer

May. 2017 - Sep. 2017

Tehran, Iran

- Multi-label Text Classification: Used Long Short-Term Memory (LSTM) networks and deep learning techniques to classify medical texts for Automated Medical Coding task
- Word Embedding: Trained Skip-Gram and CBOW embeddings on thousands of medical texts to better suit the medical applications than pre-trained word2vecs

# • Digital Designer

NueMD (Remote)

Oct. 2016 - May. 2017

FANA. Co.

Tehran, Iran

• Forward Error Correction: Implemented Reed-Solomon error correction for Optical Transform Network to enhance the effective range of transmission using Verilog and Altera Stratix-V FPGAs

#### • Machine Learning Practitioner

Mar. 2016 - Oct. 2016

Free lancing

Tehran, Iran

- Human Gesture Recognition: Classified sequences of 12 gestures captured through Microsoft Kinect using left-to-right Hidden Markov Models with high accuracy
- Speaker Verification: Authenticated the identity of a person through his voice using speech spectral features and Universal Background Model which is a particular type of GMM

## • Machine Learning Researcher

Multimedia Signal Processing Research Lab at Amirkabir University of Technology

Sep. 2012 - Jan. 2015

Tehran, Iran

- o Voice Conversion: Used a variety of probabilistic and Bayesian regression techniques to change a speaker's identity to mimic another speaker without changing the language contents of his utterances
- Mixture Models: Employed a variety of mixture models from Gaussian Mixture Regression to Mixture Density Networks to better capture the multi-modal nature of speech signal while doing regression
- o Dynamic Bayesian Networks: Deployed dynamic linear Gaussian models (Inference by Kalman filtering) as a powerful form of DBNs to model sequential relationships in speech and convert it without loss of continuity
- Speech Analysis/Synthesis: Extracted and modified low-dimensional representative features (MFCC, LSF, MCC) from high-dimensional speech spectrum for the voice conversion task

## Awards and Honors

• Ranked 177 among 96,000 Data Scientists	May. 2021
Data Science Q&A website; User name: pythinker	Stack Exchange
• Winner of Bronze Medal	Sep. 2006
National Physics Olympiad	Tehran, Iran

## Professional Training

Python for Data Science	Dec. 2018
Laitec Training Center	Tehran, Iran
• Linux LPIC1	June. 2018
Anisa Training Center	Tehran, Iran

## SOFTWARE SKILLS

Main Operating System	ns	Programming Lang	amming Languages   Documentation		n tools	Vesrion Control	
Linux / MS Window	s	Python/ MATLAB LaTeX / Markd		kdown Git / GitHub			
Deep Learning Libraries	Mac	chine Learning Libr	aries	Data Science Libraries		Plotting Libraries	
TensorFlow / Keras	Sc	cikit-learn / XGBoo	ost	Pandas / Nu	mpy	Matplotlib / Plotly	
Web App Developm	.ent	Database Tools	Project Management		Teamworking Tools		
Django		SQL / SSMS	Trello		Microsoft Teams		

#### Journal publications

- [1] Mostafa Ghorbandoost, Valiallah Saba, "Non-parallel training for voice conversion using background-based alignment of GMMs and INCA algorithm", IET Signal Processing 11.8, pp. 998-1005. IEEE, 2017. link
- [2] Mostafa Ghorbandoost, Abolghasem Sayadiyan, Mohsen Ahangar, Hamid Sheikhzadeh, Abdoreza Sabzi Shahrebabaki, Jamal Amini, "Voice conversion based on feature combination with limited training data", Speech Communication 67, pp. 113-128. Elsevier, 2015. link

# Conference Proceedings

- [1] Mohsen Ahangar, Mostafa Ghorbandoost, Sudhendu Sharma, Mark JT Smith, "Voice conversion based on a mixture density network", IEEE Workshop on Applications of Signal Processing to Audio and Acoustics, New Paltz, NY, USA, 2017. link
- [2] Mohsen Ahangar, Mostafa Ghorbandoost, Hamid Sheikhzadeh, Kaamran Raahemifar, Abdoreza Sabzi Shahrebabaki, Jamal Amini, "Voice conversion based on state space model and considering global variance", IEEE International Symposium on Signal Processing and Information Technology, Athens, Greece, 2013. link
- [3] Abdoreza Sabzi Shahrebabaki, Jamal Amini, Hamid Sheikhzadeh, Mostafa Ghorbandoost, Neda Faraji, "Reduced Search Space Frame Alignment Based on Kullback-Leibler Divergence for Voice Conversion", International Conference on Nonlinear Speech Processing, Mons, **Belgium**, 2013. link