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 & ML Researcher

Dec. 2020 - Present

Bama.ir

Tehran, Iran

- Used Cars Price Estimation: Used a car's age, mileage, body status and other attributes (about 10 in total) as input and its estimated price as output to build various regression models
- **Django Web Application**: Developed a Django App alongside Nginx web server to offer Used Cars Price Estimation as a service to customers

• Machine Learning Researcher

Sep. 2017 - Present

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 further processing
- Variational Inference: Elaborated variational and reparameterization techniques to train modern deep probabilistic autoencoders to model high dimensional data
- **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
- **Domain Adaptation**: Employed Domain Adversarial Neural Networks and Domain Invariant Variational AutoEncoders to adapt trained models to work with new plants

• Natural Language Processing Researcher

May. 2017 - Sep. 2017

NueMD (Remote)

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
- \circ 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

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 leftto-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

- 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
- o Mixture Density Networks: 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
- Ensemble Learning: Alleviated the high variance problem (over-fitting) of regression with a low amount of training data (only 10 utterances) using Random Forest without loss of converted speech quality
- 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 Data Science Q&A website; User name: pythinker	Mar. 2021 Stack Exchange
• Winner of Bronze Medal National Physics Olympiad	Sep. 2006 Tehran, Iran
Professional Training	
• Power Plant Performance Efficiency & Optimization Merim Engineering Consulting L.L.C	Feb. 2020 Dubai, UAE
• Python for Data Science course Laitec Training Center	Dec. 2018 Tehran, Iran
• Linux LPIC1 course Anisa Training Center	June. 2018 Tehran, Iran

SOFTWARE SKILLS

Main Operating System	s Programming Languages	Documentation to	ools Vesrion Control
Linux / MS Windows	Python / C++ / MATLAE	LaTeX / Markdo	wn Git / GitHub
Deep Learning Libraries	Machine Learning Libraries	Data Science Librar	ries Plotting Libraries
TensorFlow / Keras	Scikit-learn / Stats-models	Pandas / Numpy	Matplotlib / Plotly
Web App Development	Database Systems & Tools	Data warehouse	Teamworking Tools
Django / Nginx	SQL Server / SSMS	ETL / SSIS	Trello / Slack

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