Araz Gholipour Shilabin

Citizenship Status: U.S. Permanent Resident

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Research Area

Natural Language Processing, Machine Learning, Deep Learning.

Education

2017–2022 Bachelor's Degree (Computer Engineering), University of Tabriz, Tabriz Iran, CGPA - 3.64/4.

Relevant Courses GPA - 4/4:

- Data Mining
- Computational Intelligence
- Software Engineering 1
- Software Engineering 2

- Database Design
- Data Structure
- Algorithm Design
- Advanced Programming

Honors and Awards

ACM-ICPC Tehran Regionals:.

- ACM-ICPC Tehran Regionals 2019 ranked:
- ACM-ICPC Tehran Regionals 2018 ranked: 29
- ACM-ICPC Tehran Regionals 2017 ranked: **36**

Publications

o A Najafi, **A Gholipour-Shilabin**, R Dehkharghani, A Mohammadpur-Fard, M Asgari-Chenaghlu **ComStreamClust: A communicative multi-agent approach to text clustering in streaming data**, Under Review, 2021

Standardized Test Scores

July 2021 **TOEFL iBT, Score: 102**.

Reading 24
Listening 28
Writing 25
Speaking 25

Projects

2021 Movie Recommender System.

- o Implemented a movie recommender system using item and user based collaborative filtering
- The classifier predicts the score a user might give to a movie on a 1-5 scale for the Movielens dataset

2020 Language Translation.

- Al model for translating English to German
- Implemented a custom made Transformer-based model from scratch using Tensorflow

2020 Sentiment analysis using BERT and CNN.

- Analyzes the sentiment of a given sentence
- The model was trained using the BERT tokenizer and embedder for encoding and CNN for the classification

2020 Shakespeare Character Based Poem Generation.

Generated poem similar to Shakespeare's poems using LSTM

2020 Optical character recognition (OCR).

 Did a month long internship at RAyin Samaneh Arta (RASA) which resulted in an OCR software that extracted Iranian identification cards' information from images and output them as text

2020 Kaggle Competition (SIIM-ISIC Melanoma Classification).

- Handled extremely unbalanced data (anomaly detection)
- Stacked and ensembled different models such as Random Forest and XGBoost
- Used transfer learning on pretrained models such as VGG19 and Xception

2018–2019 **Persian News Stream Clustering**.

- Constructed a fully-customized Al system in a team of 6 engineers
- o Implemented a news clustering system that did online topic modeling on streaming data

Skills

Languages

Python, C/C++, C#, Java

Frameworks

Tensorflow, Keras, Pytorch, Flask

Libraries

Numpy, Pandas, Scikit Learn, Matplotlib, Seaborn

Other

Latex, Git, Linux, MySQL, Microsoft office

Languages

Azerbaijani : Native English : Proficient German : Elementary

References

- Associate Prof. Rahim Dehkharghani Department of Computer Engineering, Isik University, Istanbul, Turkey: rahim.dehkharghani@isikun.edu.tr
- Associate Prof. Jafar Tanha Department of Computer Engineering, University of Tabriz, Tabriz, Iran: jafar.tanha.pnu@gmail.com
- o Dr. Vahed Qazvinian Co-Founder, CTO (Praisidio, Inc), San Francisco, California, United States: vahed@umich.edu