Amirhossein Abaskohi September 19, 2000

Senior Undergraduate Student Majoring in Computer Engineering

in amirhossein-abaskohi | ♥ Google Scholar | ♥ live:.cid.11d29e5a6ca6fb23

Education

University Of Tehran

September 2018 - Present Ranked top 15% in class

B.Sc in Computer Science

Department of Electrical and Computer Engineering

- Cumulative: 17.89/20.00 (3.8/4) [Last Two Years: 18.32 (4/4)] (Faculty Average: 15.10/20.00)
- ImportantCourses:
 - Machine Learning (18.6/20)
 - Artificial Intelligence (20/20)
 - Design and Analysis of Algorithms (20/20)

- Data Structures (19.8/20)
- Database Design (18.3/20)
- Engineering Probability & Statistics (17.7/20)

Motahari High School

2015-2018

Diploma in Mathematics and Physics

GPA: 19.81/20

Research Interests

Natural Language Processing

- Structured Prediction
- Multi-modal Models

- Machine Learning for Health
- Human-AI Interaction

Research Experience

• Cognitive Computing

Undergraduate research assistant at the University of Tehran

Jul 2022 - Present

Under Supervision of Prof. Yadollah Yaghoobzadeh and Dr. Sascha Rothe

I am working on the influence of data augmentation methods for contrastive-based prompt learning in the RoBERTa language model.

Undergraduate research assistant at the University of Tehran

Nov 2021 - Jun 2022

Under Supervision of Prof. Azadeh Shakery and Prof. Yadollah Yaghoobzadeh

I was working on creating pseudo-translation documents for the pre-training stage of a multilingual transformer-based language model. We mapped sentences from one language to another by using bilingual dictionaries with distinct monolingual corpora. The quality of mapped sentences is improved by training a model reordering to enhance the quality of sentences for a language.

Undergraduate research assistant

Sept 2021 - Jun 2022

Under Supervision of Prof. Pedram Rooshenas

I developed a VAE-based generative model to simultaneously produce a picture and its caption. We had two goals: 1) Checking the effect of text and image fusion in the latent space on the quality of generative models, and 2) Using the model to create artificial image captioning datasets.

Undergraduate research assistant at the University of Tehran

Aug 2021 - Present

Under Supervision of Prof. Behnam Bahrak

I am working in the Data Analytics Lab of the University of Tehran. I have done several projects, including binary sarcasm classification and Persian emotion detection. I recently started a project on detecting people suffering from BPD based on social media data.

Undergraduate research assistant at the University of Tehran

Nov 2020 - Sept 2021

Under Supervision of Prof. Hadi Moradi

We developed a cognitive test for preschoolers to determine whether or not they are ready for school. At first, as our system was an AI-powered test-taking system, I was working on the website's back end. After that, for the ASR system in speech-based test, we suggested a new pre-train objective for the Wav2Vec model, and we reached a state-of-the-art model for automatic speech recognition.

Teaching Experience

• Artificial Intelligence Prof. Hakimeh Fadaie and Yadollah Yaghoobzadeh

FALL 2021, SPRING 2022

• Design and Analysis of Algorithms Prof. Javad Dousti and Prof. Hamid Mahini

Spring 2021, Spring 2022

• Engineering Probability and Statistics Prof. Behnam Bahrak

Spring 2022, Fall 2022

FALL 2020

• Programming languages and Compilers (Chief TA) Prof. Fatemeh Ghasemi

Spring 2021, Fall 2021, Spring 2022, Fall 2022

• Data Structures Prof. Heshaam Faili

FALL 2020, FALL 2021 Spring 2020, Fall 2020

Discrete mathematics Prof. Siamak Mohammadi

FALL 2021, Spring 2022

• Computer Architecture Prof. Saeed Safari

• Operating systems Prof. Mehdi Kargahi

Publications

- A.Abaskohi, N.Sabri, B.Bahrak. Persian Emotion Detection using ParsBERT and Imbalanced Data Handling Approaches(Submitted to ACM Transactions on Asian and Low-Resource Language Information Processing)
- A.Abaskohi, T.Zeraati, A.Rasouli, B.Bahrak (2022). UTNLP at SemEval-2022 Task 6: A Comparative Analysis of Sarcasm Detection Using Generative-based and Mutation-based Data Augmentation(International Workshop on Semantic Evaluation)
- A.Abaskohi, F.Mortazavi, H.Moradi (2022). Automatic Speech recognition for Speech Assessment of Persian Preschool Children (Submitted to IEEE/ACM Transactions on Audio, Speech, and Language Processing)

Volunteering

- Artificial Intelligence and Machine Learning Mentor in Summer School 2021
- Freelance Content Creation on Medium

JUL 2021-PRESENT

SUMMER 2021

Working on The Backend API System of Cognitive Tests For Preschool Children Project

Nov 2020-Feb 2021

Extra Courses

- Natural language processing specialization
- Reinforcement Learning Specialization
- Machine learning
- Advanced Computer Vision with TensorFlow
- Intro to Computer Vision and Image Processing

- Generative Adversarial Networks
- Deep learning specialization
- Mathematics for Machine Learning(Equivalent to Linear Algebra)
- Cloud Computing Concepts, Part 1
- Big data specialization

Honors and Awards

Supporter Foundation of University of Tehran Scholarship

Awarded to top 500 students among 35000 students in the university.

Best Undergraduate Project Award

Sept 2022

Sept 2020

My project on "Pre-Training Sequence-to-Sequence Multilingual Models for Translation with Semi-Supervised Pseudo-Parallel Document Generation" has been awarded as the best undergraduate project in the 16th Project Day competition of ECE school of the University of Tehran.

Admission to University of Tehran

Sept 2018

Ranked 46th (regional rank), and 1125th (national rank) among 144,437 participants in the Iranian Nationwide University Entrance Exam for Mathematics and Physics discipline.

Iran's Elites Foundation Membership and Financial Support

Nov 2021

After the Automatic Speech Recognition for preschool children project, I have been awarded a 1-year scholarship from this foundation.

Languages

English: : 7 - Listening: 8, Reading: 6.5, Speaking: 7, Writing: 6

Persian: Native

Skills

Programming Languages: Python, C\C++, SQL, C#, Java, GNU Octave, MATLAB, Verilog HDL

Technologies: Git, VS Code, Jupyter, Google Colab, Visual Studio, LATEX

Tools: Tensorflow, Matplotlib, Pytorch, Jupyter, Modelsim, Quartus, CUDA, Django, Flask, GraphQL, Apache Airflow

Operating Systems: Linux (Ubuntu, Parrot, Kali), Windows, Cloudera

Work Experience

Full-stack developer internship

Jul 2022 - Sept 2022

· Description: I was working on Abramad which provides businesses with a variety of services and helps them expand by taking advantage of cloud computing with greater speed and security.

Financial data science remote internship

Aug 2021 - Oct 2021

World Data Science Institute

• Description: In this internship I have worked with a group from all around the world remotely on a online payment application with API system and some machine learning algorithms for payment fraud detection.

Back-end developer internship

Jun 2020 - Sept 2020

Idea Varzan System

Description: I was working on back-end API system for a project management application called SevenTask.

Notable Projects

Python Code Generator

Python, Huggingface Transformers

Based on the dataset I obtained, I constructed a GPT2 transformer model for this project. I downloaded several python repositories from github and used them to train my model.

Advanced Programming Course Projects

C++

These projects are: famous GUI game: Super Mario, A simple movie network like Netflix, and a simple interpreter.

Artificial Intelligence Projects

Python, Sklearn, Numpy, Pandas, Matplotlib

These project contains: An multi layer neural network implementation from scratch on fashion MNIST dataset, search algorithms, A* algorithm visualization, Naive Bayes sentiment analysis and house price prediction which I participated in the related Kaggle's competition as well.

In this project, I have implemented a complete compiler for a object-oriented language called Sophia. This compiler, checks the code first and then generates the code using Jasmin.

Iranian Music Genre Detection

Python, Tensorflow, Sklearn, Librosa, Flask

In this project, I created used different classifying and clustering models like KNN, SVM, MLP, and KMeans to detect genre of an Iranian music.

Stop Sign Classifier

This project was my final project for Intro to Computer Vision and Image Processing course which I use CNN to classify stop sign images.

Premier League Infringing IPs Detection

Python, Apache Airflow, Tensorflow

In this project I created a apache airflow pipeline with different machine learning models to detect the infringing IPs for the premier league matches.

Cafe Bazar Gender Detection

Based on the applications installed, I utilized simple machine learning models to predict the gender of Cafe Bazar (Iranian Android app store) users in this project.