Babak Behkamkia

babakbehkamkia79@gmail.com | (+98) 914-999-8124

EDUCATION

IRAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

531-540 QS Ranking

B.Sc. Computer Engineering

GPA (108 credits): 3.79/4 2019 to 2023 (expc.)

LINKS

Personal Website

Github

in LinkedIn

RESEARCH INTERESTS

Deep Learning

Natural Language Processing

GANS

Domain Adaptation

Domain Generalization

SKILLS

Python • C# • Tensorflow • Keras

Pytorch • Scikit Learn • OpenCV • LATEX

Django • Flask • Flutter • Sqlite • Docker

Github • Gitlab • Git • Mendeley

LANGUAGE

ENGLISH

IELTS: 7.5/9

L: 8.5, R: 7.5, W: 6.5, S: 6.5

PERSIAN

Native

TURKISH

Native

ONLINE COURSES

GANs Specialization,

Getting started with Tensorflow2,

Deep Learning Specialization,

Machine Learning (2012),

Data Structures and Algorithms,

Python for Everybody Specialization

HOBBIES

Playing video games, Football

WORKING EXPERIENCE

DADMATECH | NLP and Machine Learning Intern

Dec 2021 - Aug 2022 | Iran

- Robot User Detection
- Stance Detection
- Working with BERT | Crawling Twitter | Feature Extraction

SAFFRUN | FLUTTER DEVELOPER OF "SAFFRUN" PROJECT

Oct 2021 - Jan 2022

"Saffrun" was our project for Software Engineering 1 Course.

You can download this app from here

RESEARCH EXPERIENCE

ADVERSARIAL STANCE DETECTION | IUST NLP LAB

Feb 2022 - Sep 2022 | Iran University of Science and Technology

- Adversarial Networks | Topic invariant models | Cross-target adaptation
- zero-shot learning

The full report of the VQA project is here.

CLAIM EXTRACTION | IUST NLP LAB

Feb 2022 – Jun 2022 | Iran University of Science and Technology In this project, I helped a senior student in her Bachelor of Science Thesis.

- Sub-claim extraction from a complex claim
- zero-shot & few-shot learning
- Preparing a data set for this task

You can see the thesis here. An English proposal of this task is also available.

MULTIMODAL FAKE NEWS | IUST NLP LAB

Oct 2021 – Dec 2021 | Iran University of Science and Technology We searched for ways to evaluate the realness of news in which visual content was available. I read many papers related to this topic.

LIFELONG LEARNING | IUST NLP LAB

Sep 2021 – Oct 2021 | Iran University of Science and Technology I started to read Lifelong Machine Learning by Zhiyuan Chen and Bing Liu. I saw knowledge transferring and domain generalization in this book for the first time.

AWARDS

2019	top 0.4%	National Entrance Exam for Graduate Schools
2017&2018	reaching national stage	Computer Olympiads
2017&2018	reaching national stage	Mathematics Olympiads
2017&2018	1 st /Tabriz	The Tournament Of Towns.

TEACHING EXPERIENCES

2021 Advanced Programming Student Mentor | Programming Basics Student Mentor

2022 Algorithm Design Teaching Assistant

Fundamentals of Database Design Teaching Assistant |

Theory of Languages Automata Teaching Assistant

Data Communication Teaching Assistant | Data Structures Teaching Assistant

2023 Computational Intelligence Teaching Assistant