POUYA GHAHRAMANIAN

PERSONAL DATA



NAME: Pouya Ghahramanian

GENDER: Male

PLACE AND DATE OF BIRTH: Bonab, Iran | 28 July 1995

FAMILY STATUS: Single

ADDRESS: Bilkent University, Ankara, Turkey, 06800

PHONE: +90 536 832 8546

EMAIL: PouyaGhahramanian@gmail.com

EDUCATION

M.Sc. degree, Computer Engineering
Bilkent University
Member of Bilkent Information Retrieval (BilIR) Group
B.Sc. Degree, Computer Engineering
Iran University of Science and Technology (IUST)
HIGH SCHOOL DIPLOMA IN MATHEMATICS AND PHYSICS
National Organization for Development of Exceptional Talents (NODET)

TEACHING EXPERIENCE

2020 - 2021	Teaching Assistant, Computer Organization, Dr. Fazli Can, Department
	of Computer Engineering, Bilkent University
2019 - 2020	Teaching Assistant, Information Retrieval, Dr. Fazli Can, Department of
	Computer Engineering, Bilkent University
2018-2019	Teaching assistant, Algorithms and Programming II, David Davenport,
	Department of Computer Engineering, Bilkent University
2017 - 2018	Teaching assistant, Fundamentals of Database Design, Dr. Zarepour,
	Department of Computer Engineering, IUST

WORK EXPERIENCE

June 2018 - Sep. 2018	Android Developer Intern, Petanux GmbH, Bonn, Germany
June 2017 - Oct. 2017	C#.NET WPF Programmer, Azar-Tarh, Tehran, Iran
June 2016 - Sep. 2016	Clinic Management System, Software Developer and Databse Designer,
	Bonab, Iran

AWARDS AND HONORS

2021	Granted TUBITAK (Turkish Unicef) scholarship for the project "Online Classification of Evolving Text Streams with an Optimal Neural Ensem-
	ble Network" (project no. 120E103)
2019	Granted TUBITAK scholarship for the project "Online classification of
	multi-source parallel data streams in big data environments" (project
	no. 117E870)
2013	Ranked 659th among more than 450,000 participants in the nation-
	wide universities entrance exam(the Konkoor)
2010	Gold medal in Paya scientific league in field of physics
2010	Gold medal in Paya scientific league in field of research (Make airplane
	invisible to radar)
2009	Invited to National Talents Foundation "Scientific Friend" program
2009, 2010	Qualified in Computer and Physics national Olympiads

PROGRAMMING SKILLS

Python | Machine Learning, NLP, Pytorch, Tensorflow, Image Processing

Java | Windows Application, Android

C#.NET | Windows Form, WPF, Unity Game Engine

Database Design | SQL Server Web Design | HTML, CSS

SELECTED R&D PROJECTS

2018 Driver Drowsiness Detection System

In this project, we use a camera connected to Raspberry Pi and predict driver's drowsiness state using a neural network model implemented in Python.

2017 WhoTweets

In this project, we stream tweets from Twitter using Twitter API, create world cloud, and classify tweets using NLP and machine learning techniques.

PUBLICATIONS

A Novel Neural Ensemble Architecture for Classifying Text Streams On-The-Fly, Submitted to the VLDB '22, Under Review Process

A Broad Ensemble Learning System for Drifting Stream Classification, Submitted to IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING '21, Under Review Process

LANGUAGE PROFICIENCY

Mother Tongue | Azerbaijani

Foreign Languages | English: Fluent, TOEFL ibt: 104 - R: 29, L: 27, S: 24, W: 24

Turkish: Fluent Persian: Native

RESEARCH INTERESTS

Machine Learning Natural Language Processing Information Retrieval Data Mining

OTHER ACTIVITIES

June 2015 - June 2018 | "Günes" collegiate magazine owner and publications manager, IUST June 2014 - June 2015 | Head of "Iranshenasi va Gardeshgari" student club, IUST