# Behnam Vakili

#### Personal Data

DATE OF BIRTH: 16 February 1992

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### **WORK EXPERIENCE**

MARCH 2022 - PRESENT

Consultant Data Engineer at Infinity Works (part of Accenture) ,

Birmingham, UK

- Data Engineering Academy instructor

OCTOBER 2021 - MARCH 2022

Data Engineer at Datrick, Istanbul, Turkey (Remote)

- Build, maintain, and monitor batch ETL pipelines in a hybrid Google Cloud Platform architecture (BigQuery, Google Cloud functions, etc.) and Apache Airflow

- Provide day-to-day support of the DW and DL environments

SEPTEMBER 2020 - OCTOBER 2021

Data Scientist/Engineer at Sanjagh, Tehran (Remote)

- Fraud detection

- Create and automate marketing reports (e.g. conversion calculation)

NOVEMBER 2019 - SEPTEMBER 2020

Machine Learning Engineer at RadBonyan, Tehran

- Defect detection in sewer closed-circuit television (CCTV) inspections using deep convolutional neural networks (data annotation, training, creating the desktop app)

DECEMBER 2019 - FEBRUARY 2020

Machine Learning Intern at Rahnema College, Tehran

- Used ML algorithms for some real problems under the supervision of some professional ML engineers

## SKILLS

Programming Languages: Python, Scala (basic), JavaScript

ETL Tools: Apache Airflow, AWS Glue

Cloud Platforms: Amazon Web Services (AWS), Google Cloud Platform (GCP)

Big Data: PySpark

DWHs/DBs: Redshift, BigQuery, PostgreSQL, MongoDB, Neo4j

Web Frameworks: Django, Flask, Vue.js Version Control/DevOps: Git, Docker, Terraform

> GUI Frameworks: PyQt5 Operating Systems: Linux

BI Tools: Grafana, Apache Superset, Zoho

## **EDUCATION**

FEBRUARY 2018 Master of Science in Electrical Engineering (control systems),

Iran University of Science and Technology, Tehran, Iran.

Seminar: "A Review on Loop Control Performance Assessment Techniques"

Advisor: Prof. Javad Poshtan

SEPTEMBER 2015 Bachelor of Science in ELECTRICAL ENGINEERING,

University of Tehran, Tehran, Iran.

### AREAS OF RESEARCH INTERESTS

- Data Mining
- Machine Learning
- Recommender Systems
- Artificial Intelligence

## **PUBLICATIONS**

A two-stage gene selection approach for biomarker discovery in breast cancer diagnosis by utilizing microarray data [submitted to Journal of Cellular Biochemistry]

# **HONORS AND AWARDS**

AUGUST 2010	Ranked 102 <sup>nd</sup> among more than 350,000 participants of "Nationwide Entrance
	Exam of Public Universities" (Konkoor).

APRIL 2009 Qualified in National Mathematical Olympiad, Tehran, Iran.

#### CERTIFICATES

2019 **QUERA COLLEGE** certificate of Advanced Python Programming and Object-Oriented Thinking course with PERFECT score.

2019 **QUERA COLLEGE** certificate of Machine Learning and Artificial Intelligence course with PERFECT score.

2019 UDACITY Computer Vision Nanodegree.

2019 UDACITY Deep Learning Nanodegree.

2018 UDACITY Machine Learning Engineer Nanodegree.

# SELECTED ACADEMIC PROJECTS

Building a music **recommender system** using Beeptunes dataset as the final project for Rahnema College's internship program.

2019 Combining CNN and RNN to build a deep learning model that produces captions given an input image as a course project for **Computer Vision** course.

Using image processing techniques and deep learning techniques to detect faces in an image and find facial key-points, such as the position of the eyes, nose, and mouth on a face as a course project for **Computer Vision** course.

2016 Writing a report to review path planning algorithms for mobile robots, as a course project for **Mechatronics II**.

#### LANGUAGES

ENGLISH: Fluent
PERSIAN: Native
TURKISH: Fair