Behnam Vakili

PERSONAL DATA

DATE OF BIRTH: 16 February 1992

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WORK EXPERIENCE

APRIL 2021 - PRESENT

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

JANUARY 2020 - MARCH 2021

Data Engineer at eBuyNow, Victoria, Canada (Remote)

- Develop and maintain ETL jobs within AWS architecture (AWS Glue, Redshift, S3, Sagemaker, Lambda, etc.)
- Processing jobs orchestration using Apache Airflow
- Implement CI/CD pipelines
- Design dashboards (Apache Superset, Zoho, Grafana)

DECEMBER 2018 - DECEMBER 2019

Data Scientist/Engineer at Sanjagh, Tehran (Remote)

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

DECEMBER 2017 - NOVEMBER 2018

Machine Learning Engineer at RadBonyan, Tehran

 Automated defect detection in sewer closed-circuit television inspections using deep convolutional neural networks

SEPTEMBER 2017 - NOVEMBER 2017

Machine Learning Intern at Rahnema College, Tehran

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

MARCH 2017 - AUGUST 2017

Software Developer Intern at Zarrin, Tehran

- Full Stack Web Development: Collaboration in creating hamrahvitrin.ir Websit for online jewelry shops

SEPTEMBER 2016 - FEBRUARY 2017

Researcher at Amin Raay, Tehran

- Member of a team that developed a security and vulnerability analysis guidelines document for test and set up laboratory equipment in FAHAM (National Smart Metering Program in Iran)

Supervisor: Tina Tavizi

SKILLS

Programming Languages: Python, JavaScript, Scala (basic)

ETL Tools: Apache Airflow, AWS Glue

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

Big Data: Spark

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

Web Frameworks: Django, Flask, Vue.js

Version Control/DevOps: Git, Docker
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

2020 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 102nd 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.
- 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