

# Bayramov Hajali



website | linkedin | github | twitter hajalibayram@outlook.com | +39-324-957-1108 | Turin, Italy

## **SKILLS**

#### **PROGRAMMING**

Python and Jupyter/Colab NoSQL, SQL Java, C, C++, Matlab

#### **MACHINE LEARNING TOOLS**

Scikit-learn, TensorFlow, Keras Nltk, Pandas, Numpy, Scipy networkx, OpenCV

#### **SOFTWARE TOOLS**

Google Console MS Office MongoDB, Hadoop and Spark&RDD Tableau/PowerBI, Git

#### **SOFT SKILLS**

Strategic Planning, Client Support Strong Communications, Work Under Pressure

#### **LANGUAGE**

English - Advanced Italian - Intermediate Azerbaijani/Turkish - Native

# **EDUCATION**

#### M.SC,

#### **DATA SCIENCE& ENGINEERING**

POLITECNICO DI TORINO, 27.3/30

Oct 2020 - Present | Turin, It Specializing in Data Science with elective courses of Data Ethics/Law and Project Management

#### B.ENG., PROCESS AUTOMATION ENGI-NEERING

BHOS, 93.28/100 Sep 2015 - Jun 2020 | Baku, Az Graduated with Honors

### VOLUNTEER

Humanitarian aid volunteer, *UPM*, Turin, It.

ICT instructor, *Hestia Hellas*, Athens, Gr. Organizer volunteer, *Tecis* 18, Baku, Az.

#### **EXPERIENCE**

# PIAZZA DEI MESTIERI | DATA SCIENCE AND MACHINE LEARNING INTERN

Oct 2021 - Present | Turin, It

- Experienced with programming languages such as Python, Java etc.,
- Able to create SQL and Python programming modules for custom insights required by our Product Teams. Leverage statistical analysis to understand what is acceptable versus outliers.
- Able to successfully collaborate with both business users and engineers for effective analytical solution development and deployment.
- Organized data from multiple analytics platforms.
- Managed spreadsheets and performed reports.

# CIC, SOCAR & IBM JV | DATA SCIENTIST AND ANALYST INTERN Feb 2020 – Jun 2020 | Baku, Az

- Conduct research to collect and assemble data for database.
- Maintain the data integrity during extraction, manipulation, processing, analysis and storage.
- Manage database design and maintenance, administration.
- Shared knowledge, insights with the Data Science team.

## **PROJECTS**

#### **PROFESSIONAL**

- Analysis of Google data generated by students using python, PDM, Turin, It.
- Analysis of hotel data using python, PDM, Turin, It.
- Intelligent Monitoring System for Anomaly and Fault Detection in Complex Systems, SOCAR & IBM JV, Baku, Az.
- Several mobile applications for freelance customers, Baku, Az.

#### **ACADEMIC**

- Real-world applications of Machine Learning for IoT.
- Applications of Krylov methods, PCA, and SVD in real-world problems. (code)
- Applications of networks and game theory methods techniques in solving real-world problems. (code)
- Applications of Mathematics in Machine Learning in solving a real-world problem. (code)
- Applications of numerical optimization techniques (constrained and unconstrained) in solving real-world problems. (code)

# CERTIFICATES, ACHIEVEMENTS

- Certificate of Introduction to TensorFlow for AI, ML, and DL, Coursera, Deeplearning.AI
- Certificate of Complete Data Science Bootcamp, Udemy, 365 Careers
- Certificate of Python 101 for Data Science, Cognitive Class, IBM initiative
- Merit based scholarship by government, 2015-2020, Baku, Az.