

Email: rezaprh@gmail.com

LinkedIn: <u>linkedin.com/reza-pourrahim</u>
GitHub: <u>github.com/Reza-Pourrahim</u>
Website: reza-pourrahim.github.io

Phone: +39-334-802-0503



Education

September 2018 – Present

M.Sc. in Data Science,

Information Engineering, Computer Science and Statistics Faculty, **Sapienza University**, Rome, Italy.

September 2011 - July 2016

B.Sc. in Computer Engineering,

Computer Engineering and Science Faculty, **Shahid Beheshti University**, Tehran, Iran. Dissertation: Group Constraints Clustering based on Ensemble Learning

September 2007 - July 2011

High-school Diploma in Mathematics and Physics, Allame Jafari High School, Ghazvin, Iran GPA: 19.56/20

Work Experiences

October 2016 – July 2018 Namaad Arya Co.

Project Manager and Full Stack Developer

Programming Languages: Python, JavaScript, CSS,XML

Using Odoo as Open Source ERP and CRM

<u>December 2015 – April 2016</u> **WegoBazaar Co.**

Web Developer

Implementing E-Commerce website: wegobazaar.com

Programming Languages: PHP, Laravel

2015 Summer Namaad Iran Co.

Internship - Web Developing

Languages

Persian(Farsi): Native

• English: Fluent

Italian: Elementary

Skills and Tools

Programming Languages:

- Programming Language: Python, PHP, C++, C#, Java
- Web Programming: HTML, CSS, JavaScript

Frameworks and Tools:

- Machine Learning Frameworks: TensorFlow, PyTorch, Scikit-Learn, Weka
- MATLAB (Optimization, Statistics and Machine Learning)
- Special Library: Pandas, Scipy, Numpy, NLTK
- Statistical Software: Rstudio, SAS
- Frameworks: Laravel
- DBMSs: Microsoft SQL Server, MySQL, MongoDB, PostgreSQL
- IDE: Eclipse, PyCharm, Spyder, Jupyter, Microsoft Visual Studio, IntelliJ IDEA
- OS: Linux Ubuntu, Windows
- General Software: Microsoft Office, LaTeX, Excel
- Open ERP: Odoo
- Remote Software: X2Go, PuTTY

Industry Knowledge:

- Object-Oriented Programming (OOP)
- Project Management

Projects

- Graph Neural Network for Directed Labeled Graph, Implementing Graph and Node Classification Tasks on Mutag Dataset (DGL, Pytorch, Google Colab, MPNN)
- Implement a Convolutional Neural Network to Perform Image Classification and Explore Methods to Improve the Training Performance (PyTorch)
- Tweet Sentiment Extraction with Fine-tuning Base Language Models Bert and Roberta (Pytorch, GPU)
- Exploratory Approach for Network Behavior Clustering in LoRaWAN (Python, Jupyter Notebook, Pandas, Numpy, Scikit-Learn)
- Group Constraints Clustering based on Ensemble Learning (Matlab)
- Implement a Simple Two-layer Neural Network and its Training Algorithm based on Back-propagation using only Basic Matrix Operations (PyTorch, CIFAR-10)
- Image Filtering and Object Identification (NumPy, Pandas, Jupyter Notebook)
- Design and Implement a High Available and Scalable Virtual Architecture using AWS laaS Service (Amazon)
- Implementation of ERP system for the Biggest Mall in the Middle East, IRAN MALL, <u>imcc.ir</u> (Python, Odoo)
- E-commerce Website, wegobazaar.com (PHP Laravel)
- Clustering Analysis of House Announcements in Rome (Web Scraping, Clustering)
- Statistical Data Quality Analysis of European HEIs Using ETER Database (Python)
- Implementation of a Search Engine of <u>Airbnb</u> Houses (Python)
- An Analysis of Taxis in NYC, Planning their Movements (Python, Jupyter Notebook)