

MASOUD AKHGAR

ABOUT

Je m'appelle Masoud Akhgar, diplômé M2-Informatique, à la recherche d'emplois **Temps plein**, ingénieur logiciel expérimenté et Data scientist maîtrisé, motivé à développer constamment mes compétences et à évoluer professionnellement, débrouillard, ponctuel et ayant le sens de l'humour

CONTACT INFORMATION

City: Grenoble, France Github: Masoud-Akhgar

Phone/Whatsapp: +33 675565453 Age: 24

Email: masoudmdar78@gmail.com

Linkedin: Masoud Akhgar personal website: Link (on github domain)

EXPERIENCES

Plastics Part Cost Prediction - Data Scientist

Feb. - Aug. 2023

Schneider Electric - Grenoble Hub

Click for more information on github

- Final cost estimation of plastic parts including tool cost effect with depreciation, using just visible parts features
- data collecting from all the world, and visualizing using Tableau and Excel
- Help the company to reach out the error target, initialized by previous intern
- Having lack of data, using sample weight learning, ensemble models, and Neural Networks, inspired by related paper

Data Scientist/NLP - Bac+4 Project

March 2022

on Colab and Github

Click for more information on github

- Data **Scraping** and Preprocessing From TUM University Website (using bs4)
- Keyword and Frequent Pattern Extraction using **BERT** pre-trained data model
- Classiffication using KNN, Perceptron, MLP and SVM

Vocabularies Description-Based Clustering (NLP Off-Campus Project)

Jan 2022

nikaro company

Click for more information

- Classifying All Class Descriptions in Persian in **Different Categories** such as Sports, using a SQL database
- Scraping data from website, Preprocessing like remove stopwords, Using word2vec, Classfiying words
- Visualizing Outcome, handling query response services (SQL/Django)

Researcher Exoskeleton In Motion Intent Learning Project in Lab.

July 2021 – Sep. 2021

Robotics Lab, Under Supervision of Prof. Akbarzadeh

Click for more information on github

- Contributing research-based to a Wearable Sensing Systems Project For Motion Intent Learning (signal as input)
- Image-based Analysis papers, signal-driven learning models, RNN, LSTM and BDNN
- Mastered the process of AI-based Improvement in More Than 10 Recent Articles Using Deep Learning

Patent: Emg Signal Processor Application

December 2019 – Jan 2021

Robotics Lab, Under Supervision of Prof. Akbarzadeh

Click for more information on github

- Implemented Real-Time Signal Receiver From Wireless And Serial Connection group of 12 people, using Git
- Designed a Software in a Group with high Human Computer Interaction Using Qt, .ui and C++
- Familiar With Some Signal Filters Used In The Application

EDUCATION

Institut polytechnique de Grenoble - INP

Ranked 5th top universities in France

M2-Master of MOSIG Program in Informatics

Grenoble, France

Sep. 2022 – Sep. 2023

Sep. 2018 – Sep. 2022

Ferdowsi University of Mashhad

Ranked at top third universities in Iran

BSc in Computer Engineering

Mashhad, Iran

AWARDS AND HONORS

Microsoft Azure Databricks for Data Engineering, Coursera

August 2023

Azure Databricks and the Apache Spark notebook for processing huge files (comprehensive 16-hour course)

See Degree

- Processing files in Azure **notebooks**, advanced DataFrame functions operations to manipulate data
- Action, lazy and eager evaluations, Wide and Narrow transformations, and other optimizations
- securedUse Azure **Key Vault** to store secrets
- Processing streaming data with Azure Databricks structured streaming

PUBLICATIONS

M. Akhgar, T. Bahraini, HS. Yazdi, "Robust Histogram of Oriented Gradient" Nov. - July 2021 Computer Vision and Image Understanding

Tunning on a mathematics-driven optimization problem-solving method using OpenCV - Image Processing Modules

PARTICIPATIONS

Participating in ACM Programming Contest

October, 2020

Focusing on Dynamic Programming Algorithms, learning working with Graphs, statistics algorithms using C++

TECHNICAL SKILLS - MENTIONED IN EXPERIENCES ABOVE

Programming Languages: Python, C/C++, Java Cloud knowledge: Docker, key vault, CI/CD Developer Tools: VS Code, Git, Colab, QT

Libraries: OpenCV, NumPy, Matplotlib, Pandas, Scikit-Learn, beautiful-soup, Tkinter, pytorch, tensorflow

Web development:PHP, Laravel, Bootstrap, Js, Jquery

General Tools: Proficient in Adobe Photoshop, Linux, Tableau, Excel

LANGUAGES

PERSIAN: Native ENGLISH: Fluent French: B1

REFERENCES

• Slimane Merabti Vice President Industrialization FD IEC - Schneider Electric Email: slimane.merabti@se.com

- Hadi Sadoghi Yazdi Professor, Computer Engineering Department Ferdowsi University of Mashhad, Iran Email: h-sadoghi@um.ac.ir
- Mostafa Nouri-Baygi Assistant Professor, Computer Engineering Department Ferdowsi University of Mashhad, Iran Email: nouribaygi@um.ac.ir