my website masoudmdar78@gmail.com MASOUD AKHGAR +33675565453 github.com/masoud-akhgar Data Analyst ∼ ML Engineer in /in/masoudakhgar-ir Grenoble, France SUMMARY SKILLS I am Masoud Akhgar, graduated M2-Informatics, Languages: Python(Django), C/C++, Java, HTML, Js, PHP(Laravel), SQL, PostgreSQL, SQlite Mastered, motivated to constantly develop my skills and grow professionally, searching for immediate Full-time Libraries: OpenCV, NumPy, Matplotlib, Pandas, Scikit-Learn, bs4, pytorch, tensorflow Git, Docker, Postman, CI/CD, Spark, GCP, DevOps: - Chess Lover, committed to deadlines, Skating, Hu-Scrum Planning mourist, Hard-working, "No pain No gain" Tools: Photoshop, Linux, Tableau, Excel, powerpoint EDUCATION Master M2 MOSIG Institut polytechnique de Grenoble - Ensimag lasts more than among 5th best universities in France a year applying novel ML models to learn tasks using visual, auditory or textual data, like Self-attention, Transformers. Ferdowsi University of Mashhad 9/2018 - 9/2022 Ranked at top third universities in Iran Teaching programming, software design, networks, database systems and AI systems, Specialized in one last year. I specialized on AI and did various projects with: GPU, CUDA, Trees, Java, Web, Cloud EXPERIENCE 2/2023 - 9/2023 Cost Prediction - Data Scientist - more information Schneider Electric - Grenoble Hub extimating final cost of plastic parts including hidden costs, using just just visible parts features · collecting data from all the world, and visualizing using Tableau and Excel helping the company to reach out the error target great achievement despite of small dataset, using XGBoost, sample weight learning, multi-models and NN, inspired by related paper SQL / Excel / python / Tableau / NN / optimization 2/2022 - 4/2022 Bac+4 Project - Data/NLP Analyst - more information Ferdowsi university · Goal is to classify courses on TUM university, Scraping data and Preprocessing From TUM University Website (using bs4) · Keyword and Frequent Pattern Extraction using BERT pre-trained data model Classiffication using KNN, MLP and SVM beautiful-soup / KeyBert / Excel / Json / Py 1/2022 - 2/2022 Off-campus industrial project - Data/NLP Analyst - more information nikaro company · Goal is information retrieval from platform, 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, Classflying words Visualizing Outcome, query response services • Worked with the Mizito platform based on Scrum bs4 / PostgreSQL / Django / clustering / Ру 6/2022 - 9/2021 Motion Intent Learning about Exoskeleton - Al Researcher/Intern - more information Robotics Lab. Contributing research-based to a Wearable Sensing Systems Project For Motion Intent Learning Image-based Analysis papers, signal-driven learning models, RNN, LSTM and BDNN Mastered the process of Al-based Improvement in More Than 10 Recent Articles Using Deep Learning. signal-driven learning / recurrent networks / teamwork / image-processing 1/2021 - 5/2021 Cloud Data Engineer (course) Project - more information Ferdowsi university The goal is Query (Sqlite) management by having list of games on dataset, and delivering project on cloud pipeline. • It is responding to user through API by Json files, considering user's token · Using Django as backend + MVP model, and postman, so we dont provide GET/POST requests · Building yml&docker, Creating artifacts and the pipeline on iranserver, deploying project API / Postman / Django-MVP / SQlite / Json / Docker / CI/CD 12/2019 - 1/2021 Patent: Emg Signal Processor Application - Software Engineer C++ - more information PUBLICATIONS AND DIPLOMAS M. Akhgar, T. Bahraini, HS. Yazdi, "Robust Histogram of Oriented Gradient" 10/2021 - 7/2022 more information Goal is producing robust HOG of image from a noisy one, using mathematical optimization OpenCV / optimization / python / teamwork

more information/degree

Databricks / Sparks /

Microsoft Azure Databricks for Data Engineering

Key-Vault / CI/CD / Azure

Action, lazy and eager evaluations, Wide and Narrow transformations
Processing streaming data with Azure Databricks structured streaming

lasts

two weeks

REFERENCES -

• Slimane Merabti Vice President Industrialization FD IEC - Schneider Electric Email: slimane.merabti@se.com Please don't hesitate to ask any **proof** of mentioned data, or contact the references.

English - C1, French - B1/B2 (able to communicate)