MOHAMED MAZY - Data Scientist

London | +44 7 845 884 037 | mazymohamed06@gmail.com French Native & English B2 | LinkedIn | Github | Portfolio

EDUCATION

CENTRALESUPECLEC (PARTNERSHIP W/ MICROSOFT)

Master's degree in Artificial Intelligence

Jun 2021 - Aug 2022

UNIVERSITE NICE COTE D'AZUR

Nice, FR

Paris, FR

Bachelor's degree in Computer Science

Sep 2017 - Jun 2020

WORK EXPERIENCE

ALAN MCFETRIDGE PHOTOGRAPHY LTD

London, UK

Junior Data Scientist

Feb 2022 – Aug 2022

- Applied the Data Science on artistic ecologic field. No final goal, researcher role.
- Geospatial Data Analysis to show the impact of wildfire over the boreal forest.
- Task: Imagery satellite analysis, Air quality analysis, Temperature analysis, Build a Wep App.
- Stack: Python, Google Earth Engine, NASA and ESA API, QGIS software, Streamlit.

TOP SOUVENIRS & LUGGAGE LTD

London, UK

Full Stack Developer

Sep 2021 – Feb 2022

- I had to build an e-commerce website for a small shop to be more visible.
- Stack: Django (Python), React (TypeScript), Tailwind (CSS), REST API, Docker, PostgreSQL, ElasticSearch.

GOOGLE WORKSHOP MACHINE LEARNING

Paris, FR

Student

Nov 2019

 Selected by Google London during my third-year university to discover their products. It was the first time I heard about Machine Learning. Google London team explained how to use Tensorflow and showed different ML applications.

PROJECTS

RECOMMENDATION SYSTEM

Jun 2022

- Situation: A company wants to build a mobile app of books reading and build a recommender system to recommend new books to users.
- Task: Use a serverless architecture for the back end and to link it with the front end. Build a recommender system, to train and save the recommendations in database.
- Action: EDA, Pre-processing, Matrice User-Item, Models testing, Save in ComosDB on Azure, Use Android Studio to test the app.
- Results: Mobile App based on an MVP architecture.

SELF-DRIVING SEGMENTATION

May 2022

- Situation: The company wants to build a model to make an autonomous car. There are three task to do: image processing, image segmentation and decision making.
- Task: Do the image segmentation task using a segmentation model.
- Action: EDA, Pre-processing, Data Augmentation, Models testing, Deployment model on Azure, Flask WebApp with REST API
- Results: Unet + MobileNet with 0.63 IoU score.

DETECT BAD BUZZ WITH DEEP LEARNING

Apr 2022

- Situation: An airline company wants to detect all negative reviews against their company to improve their services.
- Task: Build a Deep Learning model to maximize the correct detection of negative sentences.
- Action: EDA, Pre-processing, Vectorization, Models testing, Deployment model on Azure, Streamlit WebApp with REST API
- Results: A Neural Network with 0.78 AUC score.

- Situation: A customer reviews company wants to know the dissatisfaction topics and to label automatically images uploaded by a customer.
- Task: Build a ML model (unsupervised learning) for NLP to detect dissatisfaction topics and another Deep Learning model to label images.
- Action: Scrapping, EDA, Pre-processing, Vectorization, Model testing, Transfer Learning.
- Results: NMF used for NLP and we obtained 15 dissatisfaction topics, and for labelling a CNN using VGG16 by fine tuning we obtained 0.92 accuracy score.

CUSTOMER SEGMENTATION

Dec 2022

- Situation: E-commerce company wants to segment their customers to make a marketing decision based on their habits.
- Task: Build a Machine Learning model (unsupervised learning) to segment customers in clusters, then build a Machine Learning model (supervised learning) to interpret clusters based on features. Finally estimate every how long the model must be retrained.
- Action: EDA, Data Cleaning, Features Engineering, Models testing, Model interpretation, ARI.
- Results: 6 clusters with K-Means (0.49 Silhouette score and 0.76 Davies Bouldin score) and interpreted with XGBoost and Shape. The model must be retrained every month.

LOAN PREDICTION Nov 2022

- Situation: Financial company wants to automize the checking process if a customer is eligible to loan and to explain why the customer is eligible or not.
- Task: Build a Machine Learning model (supervised learning) to minimize the risk to give a loan to a customer who will have payment default.
- Action: Exploratory Data Analysis, Data Cleaning, Features Engineering, Models testing, Model interpretation.
- Results: LightGBM was the most performant with 0.74 AUC and 0.4 F2 score, and a model well explained.

SKILLS

