# PORTFOLIO

Machine Learning & Data Science Projects

NASSER CHAOUCHI



# **SUMMARY**

# **1.WHO AM !?**

# 2.MY WORK EXPERIENCE

# 3.MY PROJECTS

- a.THE MOVIE RECOMMENDER SYSTEM
- **b.THE TWITTER SENTIMENT ANALYSIS**
- c.THE DOG BREED CLASSIFICATION (CNN)
- d.MULTICLASS CLASSIFICATION FOR DIABETES
- e.THE CKD AND DIALYSIS PREDICTION

# WHO AM I?



## My academic journey

I'm Nasser, a **French computer science engineer**, passionate about **artificial intelligence**, **data**, and **innovation**. I **graduated from UTC** (Université de Technologie de Compiègne) in 2025 with **a major in AI and Data Science**.

### I completed:

- A dual-focused internship at Numberly as a Data Engineer and Project Manager, combining technical and management responsibilities.
- An exchange semester at the Escuela de Ingeniería y Arquitectura in Zaragoza (Spain), as part of a Data Science Master's program.
- A final-year internship at Ubisoft as a Data Scientist, working on real-world game data and predictive models.





**Curious** 

**Rigorous** 

**Positive** 

**Patient** 



Interests

Artificial Intelligence

**Sports** 

Literature

Chess

# MY WORK EXPERIENCE

An **internship** at **Ubisoft** from **October 2024** to **March 2025** as a **Data Scientist**, with the following missions:

**Audiences Understanding** 

Segmentation Based on Players' Profiles

**Player Behavior Prediction** 

I worked on the game **Avatar: Frontiers of Pandora**. My role was **to understand the game's underperformance** and to **identify and target potential players** within the **Ubisoft ecosystem** who would most likely acquire the game.

The project was divided into **three main phases**:



You can contact the team manager for a reference:

Nicolas Tatin, Associate Director, Data & Analytics

Data Analysis

**Data Science** 

# MY PROJECTS – THE MOVIE RECOMMENDER SYSTEM

### CONTEXT

- Dataset: MovieLens 32M
- Goal: Recommend movies users might like, based on behavior and content features.
- Type: Hybrid Recommendation System
  - Collaborative Filtering (ratings)
  - Content-Based Filtering (genres, titles)
- Size: 32M+ ratings, ~270k users, 62k movies.

### **BUILT WITH**

- Scikit-learn
- Pandas, NumPy
- Seaborn
- Matplotlib
- HuggingFace datasets
- Streamlit

**Open the repository** 

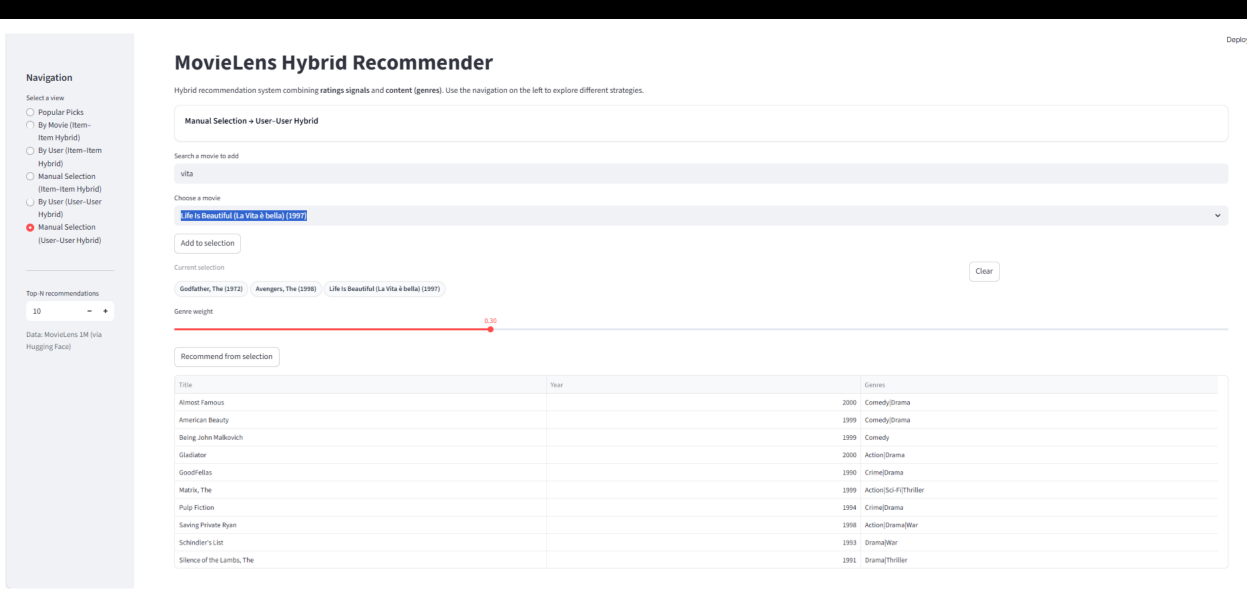
Open the interface (with MovieLens 1M)

### **APPROACH**

- Data Cleaning: Merged movies.csv and ratings.csv, extracted year, processed genres.
- Collaborative Filtering: Built user-item matrix, applied cosine similarity.
- Content-Based Filtering: Used TF-IDF/CountVectorizer on genres and titles.
- Hybrid Strategy: Combined top recommendations from both approaches.
- **Implemented multiple strategies**: Most rated movies, Top-rated by genre, Top-rated by year, User-user collaborative hybrid, Item-item collaborative hybrid.
- **Profile-Based Recommendation**: Built a user profile from favorite movies to generate personalized suggestions.

- Designing and comparing recommender strategies.
- Using similarity metrics (cosine) on sparse data.
- Evaluating trade-offs between relevance and diversity.

# MY PROJECTS – THE MOVIE RECOMMENDER SYSTEM



# MY PROJECTS – THE TWITTER SENTIMENT ANALYSIS

### CONTEXT

- Dataset: Sentiment140
- Goal: Predict sentiment (positive or negative) from tweets
- Type: Supervised, NLP
  - Classical Machine Learning
  - Deep Learning
- Size: 1.6M labeled tweets (short, noisy, informal text).

### **BUILT WITH**

- Python, scikit-learn, joblib
- Pandas, NumPy, Matplotlib, Seaborn
- Hugging Face Transformers (BERT)
- PyTorch
- Streamlit

**Open the repository** 

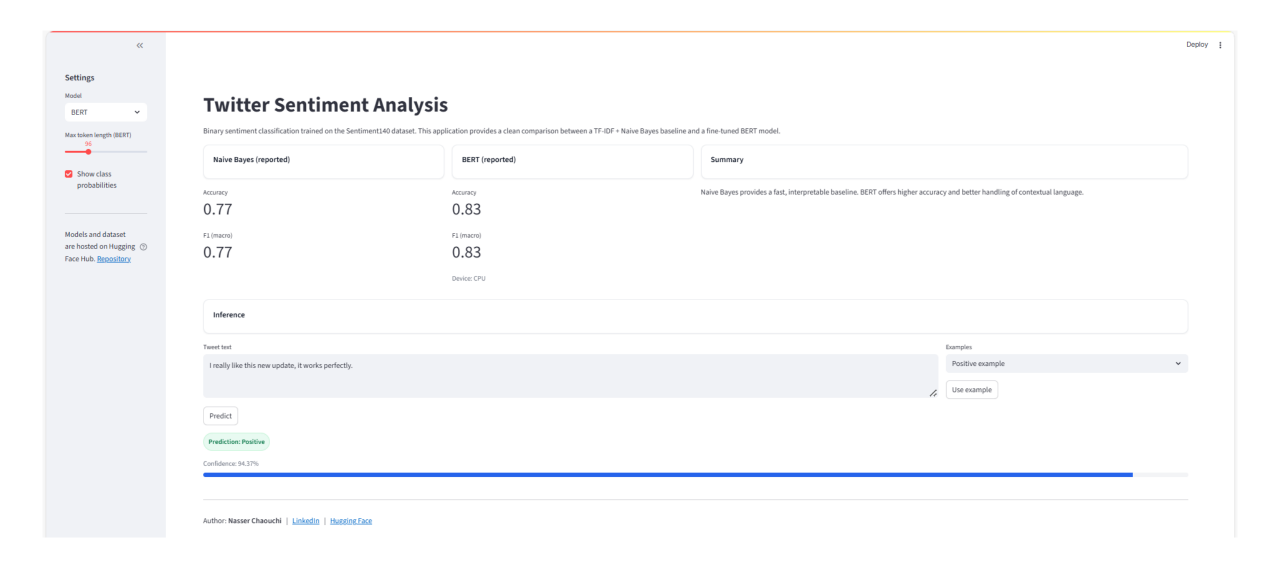
**Open the interface** 

### **APPROACH**

- **Preprocessing**: Cleaned and normalized tweets (tokenization, lowercasing, removal of emojis, URLs, hashtags).
- Baseline Model: TF-IDF and Naive Bayes, a lightweight and interpretable solution for fast text classification.
- Advanced Model: BERT fine-tuning with Hugging Face Transformers, leveraging contextual embeddings for higher accuracy.
- Evaluation: Accuracy, Macro F1-score, Confusion Matrix, with additional analysis of ambiguous tweets.
- Deployment: Real-time sentiment prediction through an interactive Streamlit application.
- Resources: Dataset and trained models hosted and shared on Hugging Face Hub.

- The value of preprocessing when working with noisy Twitter data.
- How to contrast classical ML approaches with state-of-the-art NLP methods.
- The trade-off between a simple, fast model (Naive Bayes) and a more complex, accurate one (BERT).
- Best practices for hosting and sharing datasets and models on Hugging Face Hub.

# MY PROJECTS – THE TWITTER SENTIMENT ANALYSIS



# MY PROJECTS – THE DOG BREED CLASSIFICATION (CNN)

### CONTEXT

- Dataset: Stanford Dogs Dataset (subset, ~2000 images, 15 breeds).
- **Goal**: Build a convolutional neural network to classify dog breeds from images.
- Type: Supervised, Image Classification (Deep Learning).
- Size: ~2000 labeled images, high intra-class variability.

### **BUILT WITH**

- Python PyTorch (ResNet18, Grad-CAM)
- Torchvision (pretrained models, transforms)
- · Pandas, NumPy, Matplotlib, Seaborn
- Streamlit (interactive deployment)

**Open the repository** 

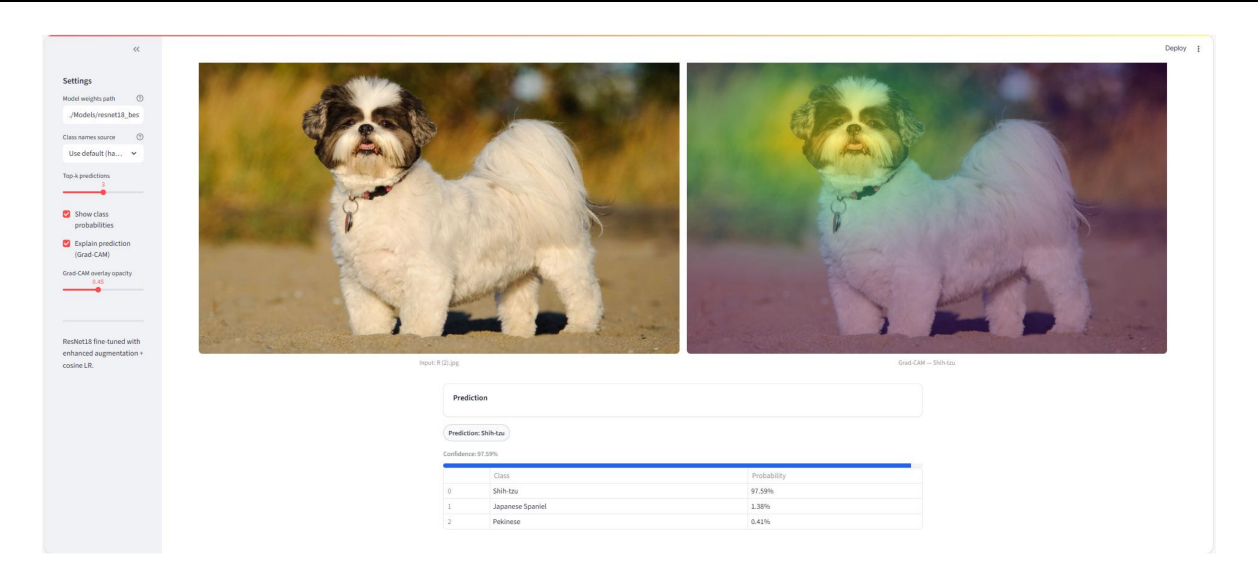
**Open the interface** 

### **APPROACH**

- Data Preprocessing: Resized images, normalization, data augmentation (rotation, flip, zoom, shift).
- Model Architecture: Fine-tuned ResNet18 with transfer learning.
- Training Strategy: Baseline (moderate augmentation) vs Enhanced Augmentation + Cosine LR scheduler.
- Evaluation: Accuracy, Macro F1-score, Confusion Matrix, per-class results.
- Explainability: Integrated Grad-CAM heatmaps to visualize model decisions.
- Deployment: Built an interactive Streamlit application for predictions and explainability.

- Leveraging transfer learning for limited datasets.
- Improving generalization with data augmentation and LR scheduling.
- Combining performance metrics with interpretability (Grad-CAM).
- Deploying an end-to-end Computer Vision application.

# MY PROJECTS – THE DOG BREED CLASSIFICATION (CNN)



# MY PROJECTS – MULTICLASS CLASSIFICATION FOR DIABETES

### CONTEXT

- · Dataset: Multiclass Diabetes Dataset
- Goal: Classify patients into several diabetes stages
- Type: Supervised, Multiclass classification
- Size: 264 patients, 12 features

### **BUILT WITH**

- Scikit-learn
- Pandas, NumPy
- Seaborn
- Matplotlib
- Streamlit

**Open the repository** 

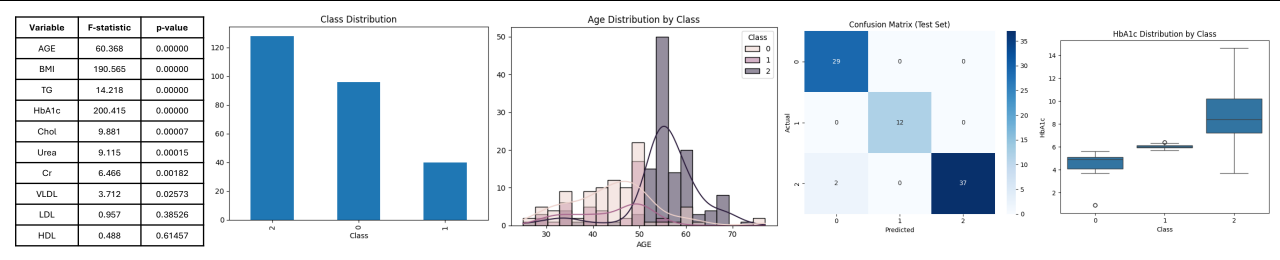
**Open the interface** 

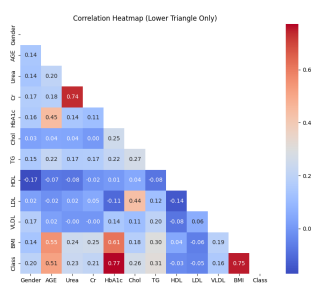
### **APPROACH**

- EDA & Preprocessing: Analyzed feature distributions, handled missing values, balanced classes, and scaled data.
- Model tested: Logistic Regression, Random Forest and K-Nearest Neighbour.
- Cross Validation: Ensured robust performance and avoided overfitting.
- Evaluation: Confusion Matrix, Classification report (F1-Score, Accuracy, Recall).
- Final model (Random Forest)
  - Accuracy: 97%
  - Macro F1-score (better suited to class imbalance): 0.98

- How to handle imbalanced multiclass data.
- The importance of feature engineering and model tuning.
- Model explainability with SHAP or feature importance.

# MY PROJECTS – MULTICLASS CLASSIFICATION FOR DIABETES





### **Diabetes Class Prediction**

Patient Information				Prediction Summary			
iender				Predicted class: Diabetic			
Male		5,00	- +	High likelihood of diabetes. Medical follow-up recommended.			
Age (years) 50	- +	Urea (mmol/L) 5,00	- +	Class probabilities			
		Creatinine (mg/dL)		Class	Probability		
BMI		1,00	- +	Diabetic	73.00%		
25,00	- +	1,000		Pre-Diabetic	16.00%		
HbA1c (%)		Triglycerides (mmol/L)		Non-Diabetic	11.00%		
6,00	- +	2,00	- +				
HDL (mmol/L)		LDL (mmol/L)					
1,00	- +	2,00	- +				
		VLDL (mg/dL)					
		5,00	- +				
Run Prediction							
is tool is intended for educational and research purp	oses only. It must not be used as a substitut	e for professional medical advice, diagnosis, or tre	atment.				

# MY PROJECTS – THE CKD AND DIALYSIS PREDICTION

### CONTEXT

- · Dataset: Kidney Disease Risk Dataset
- **Goal**: Predict CKD status and dialysis need based on clinical and biological data
- Type: Supervised, Binary classification (2 targets: CKD\_Status, Dialysis\_Needed)
- Size: 2304 patients, 9 features

### **BUILT WITH**

- Scikit-learn
- Pandas, NumPy
- Seaborn
- Matplotlib
- XGBoost
- Streamlit

**Open the repository** 

**Open the interface** 

### **APPROACH**

- **EDA & Preprocessing**: Explored feature relationships, handled missing values, encoded categorical data, scaled numerical features.
- Model tested: Logistic Regression, Random Forest, Gradient Boosting, XGBoost and K-Nearest Neighbour
- Cross Validation: Ensured robustness and reduced overfitting risk.
- Evaluation: Classification Report, ROC-AUC, F1-Score, Accuracy.
- Best model was Gradient Boosting, but due to class imbalance, Random Forest gave more reliable results for generalization.
  - → **Accuracy**: 100% for CKD\_Status Accuracy 100% but a F1-Score 0.97 (class imbalance) for the Dialysis Needed.
  - → Separate models trained for each target.

- Managing dual target classification.
- Handling noisy and medical data.
- Improving interpretability with SHAP values.

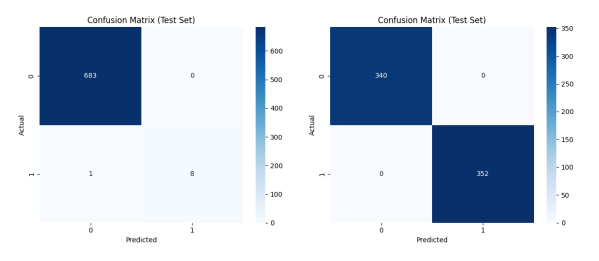
# MY PROJECTS – THE CKD AND DIALYSIS PREDICTION

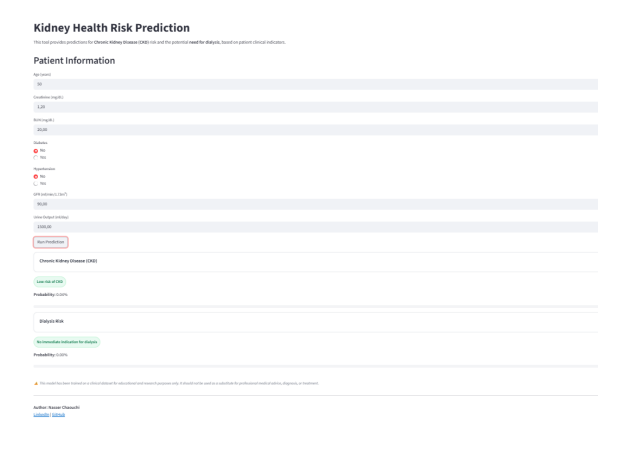
### Evaluation on Test Set - CKD\_Status

Class	Precisi on	Reca ll	F1- Score	Suppor t
0	1.00	1.00	1.00	340
1	1.00	1.00	1.00	352
Accuracy			1.00	692
Macro avg	1.00	1.00	1.00	692
Weighted avg	1.00	1.00	1.00	692

### Evaluation on Test Set - Dialysis\_Needed

Class	Precisio n	Rec all	F1- Score	Suppor t
0	1.00	1.00	1.00	683
1	1.00	0.89	0.94	9
Accuracy			1.00	692
Macro avg	1.00	0.94	0.97	692
Weighted avg	1.00	1.00	1.00	692





# Don't hesitate to reach out to me

