# Amenallah Berrejeb

ICT engineering student at National engineering school of Tunis

EL manar 1 , Tunis , Tunisia  $\square +216 (28) 077 192$   $\boxtimes Amenallah.berrejeb@etudiant-enit.utm.tn$  www.linkedin.com/in/amen-berrjeb-639101256/

### Summary

My name is Amenallah Berrejeb, and I'm a final ICT engineering student at ENIT. I have a strong passion for Data Science. I often take courses on Coursera and DeepLearning.AI, read research papers and exploring their codes from paperswithcode, and join Kaggle competitions to improve my skills.

#### Skills

- Machine Learning Algorithms: Linear Regression, Logistic Regression, Decision Tree Classifier, XGBoost, K-means
- Machine Learning Categories: Supervised Learning, Unsupervised Learning, Anomaly Detection, Recommender System
- o **Programming Languages:** C, C++, Java, Python
- o Deep Learning: CNN, RNN, Transformers, TensorFlow, PyTorch
- o Data Visualization Tools: missingno, matplotlib, plotly, seaborn
- o Model Deployment and Cloud: Streamlit, AWS

# Technical Experience

July 2023– NLP Internship, M&C IT Consulting, Lac 1, Tunis, Tunisia

August Browsing the state-of-the-art of LLMs research papers, developing a comparative study of 2023 transformer-based language models on ADAD specifications understanding.

**Key Technologies:** T5, BERT, Transformers, Pytorch, ALBERT, GPT.

July 2022 – Summer Internship, Tunisie Telecom, Mateur, Bizerte, Tunisia

August An Introduction to the telecommunications field, study of transmission supports and line

2022 building center.

#### Education

September Bachelor of Telecommunications Engineering, National Engineering School of Tunis, 2021—Tunis, Tunisia

Ongoing

September Mathematics - Physics Preparatory Cycle, Preparatory Institute For Engineering 2019- Studies Nabeul (IPEIN), Nabeul, Tunisia

June 2021

September High School Diploma: Mathematics Section, Mateur, Bizerte, Tunisia

2018-

June 2019

## Publications

o Dr Wafa Meftah, Amenallah Berrejeb, and Donies Haddad, "Towards A Machine Learning based Platform for Diseases Detection: Case of Breast Cancer," in *IEEE AMCAI 2023:* 1st IEEE Afro-Mediterranean Conference on Artificial Intelligence, Tunis, Tunisia, 2023.

# Projects

December End of year 2 project: Developing a Streamlit Web Application for Breast Cancer 2022– Detection

April 2023 **Description:** Starting from 2 datasets, I built a user-friendly web application that allows doctors to predict whether a breast tumor is malignant or benign and to predict the possibility of developing breast cancer.

**Keywords:** Streamlit, Data Analysis, Machine Learning Algorithms for Medical diagnosis.

December End of year 1 project: A Bibliographic Research about Geospatial Big Data

2021– **Description:** Reviewing the methods used to gather, analyse geospatial big data, state-of-April 2022 the-art review of machine learning methods and framework used in the geospatial domain. **Keywords:** Cloud Computing, Machine Learning Applied to Geospatial Data, GIS Framework.

March Library Management Desktop Application

2022— **Description:** An object-oriented project dedicated to build a desktop application combining April 2022 several technologies like QT framework and SQL databases.

**Keywords:** QT Creator, C++, SQL.

October Building a small neural network from scratch

2021– **Description:** Instead of using predefined frameworks, I built a small neural network using October Numpy

2021 **Keywords:** Numpy, Deep Learning, Activation Functions.

July 2022- Brain stroke predicitions

August **Description:** Trained a desicion Tree classifier to predict brain stroke from csv dataset after 2022 doing data visualisation, data analytics and feature selection

**Keywords:** Pandas , Matplotlib , Seaborn , Sklearn.

Languages

Arabic: Native English: Advanced (TOEIC B1) French: Advanced (DELF B2)

Extra-Academic Activities

o IEEE ENIT COMPUTER SOCIETY: Senior Member

o GOOGLE DEVELOPERS STUDENT CLUB, ENIT: Senior Member

o **Kaggle:** Kaggle Contributor

Certifications

o Machine Learning Specialization (3 courses) - DeepLearning.AI

Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization - DeepLearning.AI

o Structuring Machine Learning Projects - DeepLearning.AI

o Python for Data Science and AI - Coursera

o Hands on Introduction to Linux Commands and Shell Scripting - Coursera