OUARI MERIEM

CONTACT

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SIDI bel abbes, Algeria

in Linkedin profile

github

PROFILE SUMMARY

A motivated and dedicated student of Artificial Intelligence with a passion for exploring innovative applications of AI and data science. Seeking opportunities to contribute to cutting-edge projects while continuously enhancing skills and knowledge in the field.

EDUCATION

2021 - Now

HIGHER SCHOOL OF ARTIFICIAL INTELLIGENCE

Al and data science major

2018 - 2021 AZAA ABDELKADER HIGH SCHOOL

· high school graduate

SKILLS

- Programming Languages: Python, R
- Statistical Analysis
- Processing Large Data Sets
- Data Visualization
- Mathematics
- AI & Machine Learning:TensorFlow, PyTorch, scikit-learn
- Data Science Tools: Dataiku, Pandas, NumPy, Matplotlib, Seaborn

EXPERIENCE

Internship at SLB (Schlumberger)

2024 -

- Developed machine learning models for facies prediction to classify geological formations.
- Addressed missing data challenges in features using advanced imputation techniques.
- Conducted exploratory data analysis (EDA) and feature engineering on large geological datasets.
- Utilized Dataiku for data preparation, model building, and deployment.
- Collaborated with domain experts to align technical solutions with geological insights.
- Optimized model performance and enhanced interpretability for subsurface exploration.
- Gained hands-on experience in Python, data preprocessing, and visualization tools.

PROJECTS

Solubility prediction

2024 -

- Utilized data mining techniques to predict chemical solubility in different solvents at varying temperatures.
- Leveraged the Sol Database and RDKit ML library to preprocess and analyze chemical data.
- Trained multiple machine learning algorithms and evaluated their performance.
- Presented detailed results and insights in a comprehensive report.
- GitHub link

SOFT SKILLS

- Analytical Thinking
- Problem-Solving
- Working effectively within a team
- Project Management
- Eagerness to explore and understand new data
- Influencing decision-making with data insights
- Translating business problems into data science solutions

LANGUAGES

English: FluentFrench: intermidiateArabic: Fluent

Al-Powered Job Recommendation System

2024

- Developed an Al-powered system to recommend suitable candidates for projects based on job descriptions and resume data.
- Utilized natural language processing (NLP) techniques to extract and analyze skills, experience, and qualifications from resumes.
- Trained and evaluated multiple machine learning algorithms to match project requirements with candidate profiles.
- GitHub Link:

Maternal Health Risk Prediction

2024

- Utilized machine learning techniques to predict maternal health risks during pregnancy.
- Leveraged health datasets to preprocess and analyze maternal health indicators
- Trained multiple machine learning algorithms and evaluated their performance.
- · Presented detailed results and insights in a comprehensive report
- GitHub Link

Symptom-Based Disease Prediction System

- Developed an AI system to predict diseases based on a set of symptoms provided by users..
- Leveraged medical datasets to preprocess and analyze symptomdisease correlations..
- Trained multiple machine learning algorithms and evaluated their performance.
- GitHub Link

CERTIFICATIONS

- Fundamentals of Deep Learning Nvidia
- <u>Supervised Machine Learning: Regression and Classification</u> stanford_online
- Introduction to Networking nvidia
- IBM Python for Data Science, AI & Development