

Levis ANTONETTI



Data - Decision Analytics - AI



git

in/levisantn

levisantn.me (portfolio)

Resume

Master's degree in Data Science and Artificial Intelligence. Specialized in decisional data analysis and the creation of visual dashboards. Proficient in SQL for database manipulation, no-code visualization solutions such as Tableau for interactive reporting, and Python for developing data pipelines and conducting more complex analyses leveraging machine learning models.

Technical Skills

python numpy·scipy·pandas·scikit-learn·pytorch sql Tableau linux, bash



Soft Skills

javascript, react

Continuous Learning,

I am enthusiastic about acquiring new skills and staying informed about the latest trends in my field.

Analytical Skills and Problem Solving,

I am able to analyze complex situations, identify key issues, and propose relevant solutions.

Teamwork,

I am collaborative and open to listening to ideas, suggestions, and external viewpoints to achieve common goals.

Autonomy,

I am autonomous, able to work independently and take initiative

Languages

- French Fluent
- English Advanced (C1)

Education

2024 Tableau Business Intelligence Analyst Professional Certificate

Coursera

Tableau software •data analysis & management •data visualization •data presentation •dashboards

Google Advanced Data Analytics Professional Certificate

Coursera

data analysis and processing •EDA •statistical analysis •regression models •A/B testing •machine learning •predictive modeling •data visualization •Tableau software

2023 Master's Degree in Data Science and Artificial Intelligence

Paul Sabatier University - Toulouse

 $\label{eq:machine learning of deep learning of data processing of data visualization computer vision of database management system of project management of reinforcement learning of decision making and planning of the project management of the projec$

2021 Bachelor's degree in Computer Science, Year 3

Paul Sabatier University - Toulouse

Dual Degree in Mathematics and Computer Science (Years 1 and 2)

National University Institute Champollion - Albi

algebra • analysis • statistics • object-oriented programming • data structure and modeling • algorithms • functional programming • project management • databases • software engineering • computer security

2017 French Baccalaureate in Science with Mathematics spec.

High School of Lapérouse - Albi with honors

Experiences

GIS Developer - Analyst

Operational methodology development for urban fabric morphological segmentation.

Cerema Occitanie - Year 5, internship - Toulouse

6 months

state-of-the-art \cdot development of a data processing pipeline for raster and vector images \cdot implementation of computer vision algorithms \cdot results communication \cdot GIS \cdot data processing \cdot satellite image processing \cdot superpixels \cdot Geopandas \cdot QGIS \cdot GDAL

Pipeline development and maintenance, data analysis

Data

Maintenance and improvement of an information extraction pipeline in the context of social media crisis management.

Computer Science Research Institute (IRIT) - Year 4, internship - Toulouse

2 months

data processing • data mining • API scraping • maintenance and addition of functionalities to the web interface (dashboard) • deployment and management of the web interface • communication of results • JavaScript • React

Study of the robustness of regression Machine Learning models, according to the relevance and presence of input data (In the context of a PhD).

Computer Science Research Institute (IRIT) - study project - Toulouse 4 months

data processing • data imputation • data analysis • implementation and comparison of Machine Learning models • communication of results • linear regression • Random Forest • KNN • SVM • neural networks • XGB

Development, data visualization

processing and
analysis,

interpretation

of ML models

Creation of a Home Assistant dashboard for the purpose of utilizing and analyzing data gathered from multiple sensors installed across the University Paul Sabatier sites.

"neoCampus data visualization and automation" study project - Toulouse 2 months $\,$

data analysis \cdot data visualization \cdot creation of an interactive dashboard \cdot Grafana