

## Contact



07 81 45 11 11



antonetti.levis@gmail.com



in/levisantn



levisantn.me (portfolio)

# Levis ANTONETTI

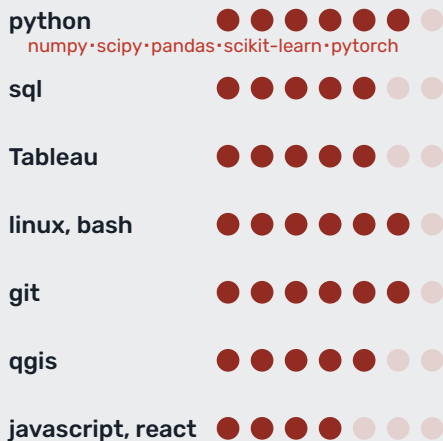


## Data - Decision Analytics - AI

## 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



## Soft Skills

### 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 | <b>Tableau Business Intelligence Analyst Professional Certificate</b><br>Coursera<br>Tableau software • data analysis & management • data visualization • data presentation • dashboards   |
|      | <b>Google Advanced Data Analytics Professional Certificate</b><br>Coursera<br>data analysis and processing • EDA • statistical analysis • regression models • A/B testing • machine learning • predictive modeling • data visualization • Tableau software   |
| 2023 | <b>Master's Degree in Data Science and Artificial Intelligence</b><br>Paul Sabatier University - Toulouse<br>machine learning • deep learning • data processing • data visualization computer vision • database management system • project management • reinforcement learning • decision making and planning   |
| 2021 | <b>Bachelor's degree in Computer Science, Year 3</b><br>Paul Sabatier University - Toulouse<br><b>Dual Degree in Mathematics and Computer Science (Years 1 and 2)</b><br>National University Institute Champollion - Albi<br>algebra • analysis • statistics • object-oriented programming • data structure and modeling • algorithms • functional programming • project management • databases • software engineering • computer security |
| 2017 | <b>French Baccalaureate in Science with Mathematics spec.</b><br>High School of Lapérouse - Albi<br>with honors  |

## Experiences

- |   |  |
|---|--|
| GIS Developer - Analyst                                   | <b>Operational methodology development for urban fabric morphological segmentation.</b><br>Cerema Occitanie - Year 5, internship - Toulouse<br>6 months<br>state-of-the-art • development of a data processing pipeline for raster and vector images • implementation of computer vision algorithms • results communication • GIS • data processing • satellite image processing • superpixels • Geopandas • QGIS • GDAL                                       |
| Pipeline development and maintenance, data analysis       | <b>Maintenance and improvement of an information extraction pipeline in the context of social media crisis management.</b><br>Computer Science Research Institute (IRIT) - Year 4, internship - Toulouse<br>2 months<br>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           |
| Data processing and analysis, interpretation of ML models | <b>Study of the robustness of regression Machine Learning models, according to the relevance and presence of input data (in the context of a PhD).</b><br>Computer Science Research Institute (IRIT) - study project - Toulouse<br>4 months<br>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                           | <b>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.</b><br>"neoCampus data visualization and automation" study project - Toulouse<br>2 months<br>data analysis • data visualization • creation of an interactive dashboard • Grafana   |