

AUREL VEHİ

Junior Data Analyst | Research Analyst | Econometrician

07 53 76 86 87 • aurelvehi@outlook.fr • website • Nice, France

SUMMARY

Junior Data Analyst / Economic Research Analyst with strong training in econometrics, statistics, and data science. Experienced in collecting, cleaning, and analyzing large economic and environmental datasets, with hands-on experience in research institutions. Proficient in Python, R, SQL, and data visualization tools, with a strong interest in evidence-based decision-making and applied economic analysis.

WORK EXPERIENCE

Research Assistant Intern

Nice/Monaco

Laboratoire ECOSEAS – Centre Scientifique de Monaco

Mar – Oct 2025

- Collected, cleaned, and harmonized large-scale economic and environmental datasets (time series data, country-level indicators)
- Performed exploratory data analysis and statistical analysis using Python and R
- Contributed to research on the economic consequences of illegal fishing, supporting academic publications

Mission Officer (Contract)

Monaco

Centre Scientifique de Monaco

Oct 2024 – Jan 2025

- Explored and analyzed environmental and socioeconomic datasets
- Interpreted statistical outputs and contributed to research-driven reports
- Supported multidisciplinary research teams with data preparation and analysis

Finance & Data Analysis Intern

Nice, France

Family Sphère

Jul – Aug 2023

- Built dashboards for financial monitoring and reporting
- Assisted in budget forecasting and performance analysis using Excel and VBA

EDUCATION

EUR ELMI – Université Côte d'Azur

Nice, France

Master's Degree in Economic Data Analysis and Expertise

2023 – 2025

Honors: Very Good

Université Côte d'Azur

Nice, France

Bachelor's Degree in Economics and Management

2020 – 2023

Macroeconomics, Financial Analysis, Statistics, Management

TECHNICAL SKILLS

- Data Analysis & Statistics:** data cleaning, exploratory data analysis, regression analysis, panel data
- Data Visualization & BI:** dashboards, reporting, KPI analysis, data storytelling
- Automation & Reproducibility:** reproducible analysis, scripted workflows, collaboration
- Programming & Tools:** Python (pandas, numpy), R, SQL, Stata, Power BI, Tableau, Git, GitHub, Excel, Google Cloud, Office 365
- Machine Learning & Modeling:** supervised learning, model training, evaluation, performance metrics
- Collection of data analysis projects (EDA, econometrics, visualization): [Portfolio link](#)

LANGUAGES

English: B2

French: Native

German: A1