

AUREL VEHİ

Data Analyst | Economic & Statistical Analyst | Applied Data & Research Profile

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

PROFIL

Data analyst and economic analyst with a strong background in econometrics, statistics and data science. Experience in applied research and operational environments, working with economic, environmental and socio-economic data. Proven ability to structure, analyze and translate complex datasets into indicators, models and decision-support deliverables for both technical and non-technical stakeholders.

PROFESSIONAL EXPERIENCE

| | |
|---|---------------------------------|
| Research Assistant – Data Analysis & Economic Studies (Internship) ECOSEAS Laboratory– Scientific Centre of Monaco | Nice/Monaco Mar – Oct 2025 |
| <ul style="list-style-type: none">Collection, cleaning and harmonization of large-scale economic and environmental datasetsExploratory data analysis and econometric modeling (regressions, time series, panel data)Development of indicators and analytical tools to support applied research projectsContribution to scientific reports on the economic and environmental impacts of illegal fishing | |
| Project Officer – Socio-economic & Environmental Analysis (Contract) Scientific Centre of Monaco | Monaco Oct 2024 – Jan 2025 |
| <ul style="list-style-type: none">Analysis of environmental and socio-economic datasetsMethodological support to multidisciplinary research teamsInterpretation of statistical results and contribution to analytical reports | |
| Finance & Data Analysis Intern Family Sphère | Nice, France Jul – Sept 2023 |
| <ul style="list-style-type: none">Design of financial dashboards and performance monitoring toolsBudget analysis and contribution to financial forecastingAutomation of reporting processes using Excel and VBA | |

EDUCATION

| | |
|--|-------------|
| MSc – Economic Data Analysis & Expertise (Honors: Very Good) EUR ELMI – Université Côte d'Azur | 2023 – 2025 |
| BSc – Economics & Management Université Côte d'Azur | 2020 – 2023 |

SKILLS

- Analytics & Modeling:** Exploratory data analysis (EDA), Econometrics (regressions, time series, panel data), Supervised machine learning
- Programming & Data:** Python (pandas, numpy, scikit-learn), R, Stata, SQL (PostgreSQL, MySQL), NoSQL (MongoDB, Neo4j), Git
- Visualization & Reporting:** Dashboards and decision-support indicators, Power BI, Tableau, Data storytelling
- Methodology:** Data cleaning and multi-source integration, Reproducible analysis workflows, Analytical writing and synthesis

LANGUAGES

French: Native

English: B2

German: A1