

AUREL VEHI

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) Nice/Monaco
ECOSEAS Laboratory– Scientific Centre of Monaco Mar – Oct 2025

- Collection, cleaning and harmonization of large-scale economic and environmental datasets
- Exploratory data analysis and econometric modeling (regressions, time series, panel data)
- Development of indicators and analytical tools to support applied research projects
- Contribution to scientific reports on the economic and environmental impacts of illegal fishing

Project Officer – Socio-economic & Environmental Analysis (Contract) Monaco
Scientific Centre of Monaco Oct 2024 – Jan 2025

- Analysis of environmental and socio-economic datasets
- Methodological support to multidisciplinary research teams
- Interpretation of statistical results and contribution to analytical reports

Finance & Data Analysis Intern Nice, France
Family Sphère Jul – Sept 2023

- Design of financial dashboards and performance monitoring tools
- Budget analysis and contribution to financial forecasting
- Automation of reporting processes using Excel and VBA

EDUCATION

MSc – Economic Data Analysis & Expertise (Honors: Very Good) 2023 – 2025
EUR ELMI – Université Côte d’Azur

BSc – Economics & Management 2020 – 2023
Université Côte d’Azur

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