

AUREL VEHI

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
<ul style="list-style-type: none">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 RContributed to research on the economic consequences of illegal fishing, supporting academic publications	
Mission Officer (Contract)	Monaco
Centre Scientifique de Monaco	Oct 2024 – Jan 2025
<ul style="list-style-type: none">Explored and analyzed environmental and socioeconomic datasetsInterpreted statistical outputs and contributed to research-driven reportsSupported multidisciplinary research teams with data preparation and analysis	
Finance & Data Analysis Intern	Nice, France
Family Sphère	Jul – Aug 2023
<ul style="list-style-type: none">Built dashboards for financial monitoring and reportingAssisted 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

<ul style="list-style-type: none">Data Analysis & Statistics: data cleaning, exploratory data analysis, regression analysis, panel dataData Visualization & BI: dashboards, reporting, KPI analysis, data storytellingAutomation & Reproducibility: reproducible analysis, scripted workflows, collaborationProgramming & Tools: Python (pandas, numpy), R, SQL, Stata, Power BI, Tableau, Git, GitHub, Excel, Google Cloud, Office 365Machine Learning & Modeling: supervised learning, model training, evaluation, performance metricsCollection of data analysis projects (EDA, econometrics, visualization): Portfolio link	
---	--

LANGUAGES

English: B2	French: Native	German: A1
-------------	----------------	------------