

Aurel VEHI

Nice, France • 07 53 76 86 87 • aurelvehi@outlook.fr • [View my website](#)

EDUCATION

2023 – 2025	EUR ELMI - Université Côte d'Azur Master's degree in Economic Data Analysis and Expertise <ul style="list-style-type: none">• Econometrics, Microeconomics, Strategic Economics, Network Analysis• Programming (Python, R, SQL, VBA, Stata), Big Data, Machine Learning	<i>Nice, France</i>
2020 – 2023	UNIVERSITE COTE D'AZUR Bachelor's degree in Economics and Management <ul style="list-style-type: none">• Macroeconomics, Financial Analysis, Statistics• Management, Marketing, Law	<i>Nice, France</i>

WORK EXPERIENCES

Mar 25 – Present	RESEARCH ASSISTANT INTERN (Internship) Laboratoire ECOSEAS / Centre Scientifique de Monaco Research Topic: “Economic consequences of illegal fishing” <ul style="list-style-type: none">• Data collection, cleaning, and analysis (economic and environmental data)• Writing reports and contributing to academic publications	<i>Nice - Monaco</i>
Oct 24 – Jan 25	MISSION OFFICER (Contract) Centre Scientifique de Monaco <ul style="list-style-type: none">• Exploration and interpretation of environmental datasets• Drafting reports and research-based publications	<i>Monaco</i>
Mar 23 – Jun 24	PRIVATE MATH TUTOR (Contract) Family Sphère <ul style="list-style-type: none">• Personalized support, academic follow-up for students and homework assistance	<i>Nice, France</i>
Jul 23 – Aug 23	FINANCE AND DATA ANALYSIS (Internship) Family Sphère <ul style="list-style-type: none">• Dashboard creation, financial reporting• Budget forecasting and performance analysis	<i>Nice, France</i>

PROJECTS

MASTER 1 THESIS

Environment And Trade Agreements - Measuring the attention given to environment in PTAs
[Read the thesis](#)

PROJECT PORTFOLIO

My data science and applied economics projects are available here: [Portfolio](#)

LANGUAGES AND SKILLS

Languages: English (C1), French (Native) and German (A1)

Technical skills:

- *Programming & data analysis:* Python, R, SQL, VBA, Stata, Julia
- *Machine Learning:* Feature engineering, model training and fine-tuning, performance evaluation
- *Visualization / BI:* Power BI, Tableau, HTML, CSS
- *Version Control & Cloud Services:* Git, GitHub, Google Cloud Services, Office 365

Certifications: PIX (Numerical competences), Introduction to Statistics with R ([badge](#))