# Aurel VEHI

Nice, France • 07 53 76 86 87 • aurelvehi@outlook.fr • <u>View my website</u>

EDI	16'1		
- FAL / I		<b></b>	UNIN

2023 – 2025	EUR ELMI - Université Côte d'Azur	Nice, France	
	Master's degree in Economic Data Analysis and Expertise		
	<ul> <li>Data analysis, Python, SQL, VBA, R &amp; Stata, Big data &amp; Machine Learning</li> </ul>		
	<ul> <li>Econometrics, Microeconomics, Network Analysis, Strategic economy</li> </ul>		
	Data collection, processing, and analysis in Python, Data analysis, Matrix algebra		
2020 – 2023	UNIVERSITE COTE D'AZUR	Nice, France	
	Bachelor's degree in Economics and Management		
	Relevant courses: Macroeconomics, Microeconomics, Financial Analysis, History of		
	Economic Thought, Great Principle of Law, Strategic Management, Marketing		
	Leononne Thought, Great Finiciple of Law, Strategic Management, M	arketing	

#### **WORK EXPERIENCES**

Mar 25 – Oct 25	RESEARCH ASSISTANT INTERN (Internship)	Nice - Monaco	
	Laboratoire ECOSEAS / Centre Scientifique de Monaco		
	Research Topic: "Economic Consequences of Illegal Fishing in the Mediterranean"		
Oct 24 – Jan 25	PROJECT AND MISSION OFFICER (Contract) Centre Scientifique de Monaco  • Environmental data exploration, analysis and interpretation	Monaco	
	<ul> <li>Report writing based on data analysis and insights discovery</li> </ul>		
Mar 23 – Jun 24	<ul> <li>PRIVATE MATH TUTOR (Contract)</li> <li>Family Sphère</li> <li>Adaptation of educational programs</li> <li>Homework help</li> </ul>	Nice, France	
Jul 23 – Aug 23	<ul> <li>FINANCE AND DATA ANALYSIS (Internship)</li> <li>Family Sphère</li> <li>Preparation of dashboards and implementation of reports</li> <li>Preparation of provisional budgets and analysis of the financial bad</li> </ul>	Nice, France	

## **PROJECTS**

### **MASTER 1 THESIS**

Subject: "Environment And Trade Agreements". Measuring the attention given to environment in PTAs (link)

### PROJECT PORTFOLIO

All my realized projects are available on this website: Explore Projects

## LANGUAGES AND SKILLS

 $\textbf{Languages:} \ English\ (C1), French\ (Native)\ and\ German\ (A1)$ 

#### Technical skills:

- Programming & Data Analysis: Python, R, SQL, VBA, Stata, Julia
- Machine Learning & Modeling: Feature engineering, training and fine-tuning of supervised and unsupervised models, performance evaluation, scikit-learn pipelines.
- Data Visualization & Business Intelligence: Power BI, Tableau, HTML, CSS
- Version Control & Cloud Services: Git, GitHub, Google Cloud Services, Office 365

Analytical skills: Data Analysis, Modeling, Automation and Visualization

**Certifications:** PIX (Numerical competences), Introduction to Statistics with R (badge)