# **Aurel VEHI**

Nice, France | 0753768687 | aurelvehi@outlook.fr | Aurel - Personal Portfolio

Passionate about data analysis with strong skills in Python, SQL, R, and econometrics, I have experience managing complex projects in economics and data science, providing rigorous analyses to support decision-making.

## **EDUCATION**

### **EUR ELMI** (Université Côte d'Azur)

Nice, France

Master's degree in Economic Data Analysis and Expertise

2023 - 2025

- Data analysis, Python, SQL, VBA, R & Stata, Big data & Machine Learning
- Econometrics, Microeconomics, Network Analysis, Strategic economy
- Data collection, processing, and analysis in Python, Data analysis, Matrix algebra

#### UNIVERSITE COTE D'AZUR

Nice, France

Bachelor's degree in Economics and Management

2020 - 2023

Relevant words: Macroeconomics, Microeconomics, Financial Analysis, History of Economic Thought, Great Principle of Law, Strategic Management, Marketing

#### **WORK EXPERIENCE**

## RESEARCH ASSISTANT INTERN (Internship)

ECOSEAS / Centre Scientifique de Monaco

Nice (France) - Monaco

March – October 2025

• Research Topic: "Economic Consequences of Illegal Fishing in the Mediterranean"

## PROJECT AND MISSION OFFICER (Contract)

Monaco

Centre Scientifique de Monaco

October 2024 – January 2025

- Environmental data exploration, analysis and interpretation
- Report writing based on data analysis and insights discovery

## PRIVATE MATH TUTOR (Contract)

Nice, France

Family Sphère

March 2023 - June 2024

- Adaptation of educational programs
- Homework help

#### FINANCE AND DATA ANALYSIS (Internship)

Nice, France

Family Sphère

July – August 2023

- Preparation of dashboards and implementation of reports
- Preparation of provisional budgets and analysis of the financial balance

#### **PROJECTS**

MASTER 1 THESIS 2023 – 2024

Subject: Environment And Trade Agreements (link)

**PROJECT PORTFOLIO:** Explore Projects

## **SKILLS**

**Languages:** Conversational Proficiency in English, Fluent in French, German **Technical skills:** 

- Programming & Data Analysis: Python, R, SQL, VBA, Stata, Julia
- 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)