

# SABRI EL KADDOURI

## MASTER STUDENT IN ECONOMICS

+32 484 20 18 39 | [Sabri.elk@outlook.be](mailto:Sabri.elk@outlook.be) | [www.linkedin.com/in/sabri-el-kaddouri](http://www.linkedin.com/in/sabri-el-kaddouri)

## PROFILE

Master's student in **Economic Sciences** at UCLouvain specialising in **data analysis** and macroeconomics. I have developed **solid analytical and quantitative** skills through my academic training, which I am eager to apply to solve real world challenges. Seeking a **4-to-6-month internship opportunity** starting in **February** to gain practical experience in real world **data driven** decision-making, while contributing to the production of strong, reliable and impactful insights.

## EDUCATION

### Economic School of Louvain (Uclouvain)

*Master of sciences in Economics*

**Louvain-La-Neuve, BE**

*September 2024 – Present*

- **Relevant Courses:** *Econometrics*, Math, *Statistics*, *Data analysis*, Central banking and Monetary policy, International Trade, Economic geography, Global macro-financial linkages.

## ACADEMIC PROJECTS

### Master Thesis

*Analysis of Exchange rate and commodity prices of Morocco*

**Louvain-La-Neuve, BE**

*January 2025- June 2026*

- Research on the dynamics between Morocco's exchange rate and global commodity prices, with a focus on Phosphate exports.
- Software used: **Excel**, Stata, **R**.

### Central banking and monetary policy

*Australia's central bank analysis*

**Louvain-La-Neuve, BE**

*October 2024- December 2024*

- Analyzed the policy framework of the Reserve Bank of Australia: inflation targeting, employment and growth.
- Estimated a forward-looking Taylor Rule model using economic indicators (GDP, inflation, cash rate, output gap).
- Software used: Stata, **R**, **Excel**.

### Global Macro-Financial Linkages

*Analysis of Monetary Union Costs in Southern Africa*

**Louvain-La-Neuve, BE**

*October 2024- December 2024*

- Analysis of supply and demand shock in five countries (South Africa, Eswatini, Zambia, Mozambique, Madagascar) using SVAR models with zero/sign restrictions, implemented in MATLAB.
- Assessed the feasibility and challenges of regional monetary integration.
- Software used: **Excel**, MatLab.

## PROFESSIONAL EXPERIENCE

### CarrefourJ

*Math tutor (student)*

**Wavre, BE**

*October 2022 – August 2024*

- Provided mathematics support to high school students during weekends and school holidays.
- Developed teaching, patience and adaptation skills through one-on-one tutoring.

### VandenBorre Student

*Salesperson (student)*

**Wavre, BE**

*December 2022 – August 2024*

- Advised customers and offered tailored product solutions.
- Met weekly targets and contributed to insurance product sales.

### Shayp

*Marketing Intern*

**Brussels, BE**

*July 2020 – August 2020*

- Assisted in development of a detailed retro-planning schedule to ensure the successful launch of a Blog.
- Maintained tracking report of all social media KPIs.
- Analyzed competitor marketing deals for reporting to marketing team.

## SKILLS & INTERESTS

**Technical Skills:** Econometrics, R (programming language), Stata, Microsoft Office(Excel, PowerPoint), MatLab (Basic).

**Languages:** French (native), English (B2), Dutch (A2)

**Interests:** Public Policy, macroeconomics, team sports (basketball)