# Rezi Sabashvili

Reims, France – +33 6 18 57 91 73 – rezisbs2001@icloud.com Git Portfolio available here

#### **EDUCATION**

#### University of Reims Champagne-Ardenne

Reims

Master's in Economic Analysis and Policy - Statistics for Evaluation and Forecasting

2024 - 2026

- Focused on applied economics, public policy evaluation, and quantitative modeling. Advanced courses in econometrics, forecasting, and sectoral analysis.
- Tools mastered: Excel/VBA, SQL, R, Python, SAS, Power BI.
- Ranked 3<sup>rd</sup> out of 17 in the first year.

### University of Reims Champagne-Ardenne

**Reims** 2025

Master's Thesis - Learning Analytics

- Project based on massive user data from an online learning platform (Éducapacités).
- In collaboration with Santé Publique France and supervised by two research professors.
- Data cleaning, structuring, modeling and interpretation of user behavior.
- Commended by supervisors for the quality of both the analysis and reporting.

#### University of Reims Champagne-Ardenne

Reims

Bachelor's in Economics and Management - Economic Analysis track

2021 - 2024

- Graduated with Honors (Mention Assez Bien). Multidisciplinary training in applied economics, finance, strategy, and statistical analysis.
- Skills developed in strategic behavior analysis, econometric modeling, and policy data analysis.
- Strong foundation in economic and financial principles.

### PROFESSIONAL EXPERIENCE

#### Banque Populaire ALC - Groupe BPCE

Reims

Intern - Sales & Data Analysis Assistant

Feb. - June 2024

- Built dashboards (Power BI), automated reporting (Excel/VBA).
- Monitored key performance indicators, contributed to sales analysis and prospecting.
- Processed client requests, improved user experience and service quality.

IKEA Reims

Versatile Sales Employee

Since Jan. 2022

- Monitored weekly sales and created automated reporting tools.
- Provided logistical support and ensured customer satisfaction in a structured environment.

## SKILLS

- Languages: Python, R, SQL
- Tools: Excel (VBA), Power BI, Jupyter, RStudio, SAS, LaTeX
- Data Processing: cleaning, structuring, automation, visualization
- Economic knowledge: refinancing, collateral management, monetary policy
- Languages: French (C2), English (C1), Georgian (native), Russian (basic)