

PIERRE ROUILLARD

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EDUCATION

ENSAE

Palaiseau, France

M.Eng. in Economics and Statistics

2020 - 2024

- Macroeconomics, Labor economics, Monetary economics, Business cycle analysis, National accounting
- Advanced Time-Series analysis, Macroeconometrics and Machine Learning, Advanced Macroeconomics Recursive Methods, Dynamic models with latent variables, Advanced Macroeconomics Numerical methods, GARCH and stochastic volatility models, Applied macroeconomic modelling 'Policies, the business cycle, and the green transition'

Lycée Pothier

Orléans, France

Program in math and physics leading to nationwide entrance examinations to the Grandes Écoles

2018 - 2020

WORK EXPERIENCE

Allianz Trade - Economic Research

Paris, France

Research assistant, supervised by Françoise Huang

Jan. 2023 - June 2023

- Supported economists in their daily tasks and researches
- Including published papers on household savings and wage developments in the Eurozone

AEW Europe - Research & Strategy

Paris, France

Research analyst, supervised by Ken Baccam

June 2022 - Nov. 2022

- Produced analyses on different European real estate markets (occupier & investment)
- Drafted economic outlooks for funds intended reports

Banque de France - Academic Project

ENSAE

Second year research project, supervised by Pierre-Antoine Robert

2021 - 2022

- "Estimate consumer inflation expectations in high-frequency using alternative data"
- Natural Language Processing, CamemBERT

Ministry of Labour - DGEFP

Paris, France

Summer intern, supervised by Philippe Machover

Summer 2021

- Introduced to public finance, worked on the Covid partial activity scheme

RESEARCH EXPERIENCE

- "Wage dynamics: The drivers of growth", assistant to R. Fortes PhD, [Allianz Trade research](#), May 2023
- "Americans to fall off the pandemic savings cliff after the summer break, while Europeans hoard even more", assistant to M. Darmet, [Allianz Trade research](#), Feb. 2023
- "Allianz Trade Global Survey 2023: Testing resilience", assistant to F. Huang and A. Boata, [Allianz Trade research](#), June 2023

MISCELLANEOUS

Coding: Python, R, Excel, Eviews, Dynare

Environments: Datastream, Bloomberg, Git

Languages: French, English - studied Spanish (5y.) & Japanese (3y.)