

ETIENNE COMPERAT

Predoctoral Fellow in Economics

University of Zurich, Department of Economics

 GitHub |  LinkedIn |  Website |  E-Mail

Research Interests: Economic History, Political Economy, Urban & Regional Economics **Languages:** French (native), English (C2), Italian (C1), German (B1)

Education

Sciences Po

M.Res. in Economics (PhD Track) 2023–2025
Master's Thesis: "Education, Local Democracy, and Economic Development in 19th-Century France"
Advisors: Roberto Galbiati, Emeric Henry
Awarded Sciences Po Prize for Best Master's Thesis

University of California, Berkeley

Full-Year Exchange (B.A.), Dept. of Agricultural & Resource Economics 2022–2023
GPA: 4.0

Sciences Po

B.A. in Economics and Political Science 2020–2023
(Cum laude) GPA: 4.0

Research Experience

Predoctoral Fellow in Economics | University of Zurich

2025–Present

Supervisor: Hans-Joachim Voth

Work on projects in economic history and cultural economics, working on computer-vision-based image analysis and the construction of linked archival, textual, and spatial historical datasets.

JPE Replicator | University of Chicago

2025–Present

Supervisor: Florian Oswald

Conduct reproducibility audits of accepted articles at the *Journal of Political Economy* under editorial supervision.

Research Assistant | Sciences Po

June–July 2025

Supervisor: Roberto Galbiati

Collected and digitized archival text-data into a structure dataset for an economic history project.

EJ Replicator | Royal Economic Society

2024–July 2025

Supervisor: Florian Oswald

Conducted reproducibility checks for accepted articles at *The Economic Journal* under editorial supervision.

Research Assistant | Sciences Po

June–July 2024

Supervisors: Roberto Galbiati, Aurélie Ouss (UPenn)

Collected and digitized archival and administrative data for a research project in political economy.

Research Assistant | CEPREMAP (OBE)

June–July 2023

Contributed to the construction of a database on well-being economics researchers in France.

Research Assistant | University of California, Berkeley

Spring 2023

Assisted in quantifying global arms trade in 19th-century France from archival sources (PATH project).

Coursework (Graduate Level)

Core Sequences: Econometrics I–III; Microeconomics I–II; Macroeconomics I–III

Selected Fields: Economic History; Political Economy; Urban & Regional Economics; International Trade

Methods: Computational Economics; Programming in R, Julia, and Git

Methods & Programming

Mathematical Preparation: Probability Theory; Linear Algebra; Optimization; Dynamic Programming

Programming: Python, R (Advanced), Stata, Julia (Intermediate)

Tools: Git, L^AT_EX, Google Vertex AI, OCR, GIS, reproducible workflows