

ÉTIENNE COMPÉRAT

Predoctoral Fellow in Economics, University of Zurich

[Website](#) | [GitHub](#) | [LinkedIn](#) | [E-Mail](#)

Research Interests: Economic History, Political Economy, Spatial and Regional Economics

Education

Sciences Po	2023–2025
M.Res. in Economics, PhD Track. Thesis (16/20): “Enrichissez-vous!”: Education, Suffrage, and Local Development in July Monarchy France. Awarded Sciences Po Prize for Best Master’s Thesis.	
University of California, Berkeley	2022–2023
Full-Year Exchange Program, B.A., Dept. of Agricultural & Resource Economics	GPA: 4.0
Sciences Po	2020–2023
B.A. in Economics and Political Science	<i>Cum laude</i>

Research Experience

Predoctoral Fellow in Economics University of Zurich	July 2025–Present
Supervisor: Hans-Joachim Voth	
- Build reproducible historical data pipelines from archival, textual, administrative, and geospatial sources for a project set in Revolutionary France; conduct historical geocoding and GIS integration. - Contribute to computer-vision workflows for historical images, including preprocessing, labelling, supervised model training, feature extraction, and name extraction. - Contributed reproducible code to the replication package for <i>Fighting for Growth</i>.	
JPE Replicator University of Chicago	July 2025–Present
Data Editor: Florian Oswald	
Conduct independent replications of accepted <i>Journal of Political Economy</i> articles: verify tables and figures, review code, diagnose data and code issues, rebuild software environments, and prepare reports.	
Research Assistant Sciences Po	Summer 2025
Supervisor: Roberto Galbiati	
Collected, transcribed, and cleaned archival donor records to construct an individual-level dataset on anti-Dreyfusard mobilisation in late nineteenth-century France.	
EJ Replicator Royal Economic Society	2024–July 2025
Conducted reproducibility checks for accepted <i>The Economic Journal</i> articles under editorial supervision.	
Research Assistant Sciences Po; UC Berkeley; CEPREMAP	2023–2024
Constructed and documented administrative and historical datasets from police reports, press sources, death notices, French customs reports, and well-being-economics sources.	

Methods & Programming

Empirical methods: causal inference, panel data, spatial analysis, text analysis, computer vision.
Historical data: archival data construction, historical GIS and geocoding, OCR, web scraping, record linkage.
Programming: Python, R, Stata (advanced), Julia (intermediate).
Tools: Git, L^AT_EX, QGIS, Google Vertex AI, reproducible workflows.

Graduate Coursework

Core: Econometrics I–III; Macroeconomics I–III; Microeconomics I–II. omy; Urban & Regional Economics; International Trade; Demography. Incomplete-Market Models; Numerical Solution Methods.	Fields: Economic History; Political Econ- Computational: Dynamic Programming;
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Languages

Native: French | **C2:** English | **C1:** Italian | **B1:** German