

ABED MERAÏM Clémentine

☎ (+33)6 18 70 60 02 ✉ clementine.abedmeraim@ensae.fr  [clémentine-abedmeraim](https://www.linkedin.com/in/clémentine-abedmeraim)  [clemabed](https://github.com/clemabed)

EDUCATION

ETH Zurich, Center for Law & Economics <i>Scientific Assistant - Predoctoral Program</i>	2023 – 2024 <i>Zurich, Switzerland</i>
Institut Polytechnique de Paris, Master in Economics <i>Master in Economics - Second Year</i>	2022 – 2023 <i>Palaiseau, France</i>
ENSAE Paris <i>Grande École specialized in Economics, Statistics, Data Science - Master's degree Economic Policies and Dynamics major</i>	2019 – 2023 <i>Palaiseau, France</i>
Lycée Louis-Le-Grand <i>Preparatory class for Grandes Écoles - Mathematics, Physics</i>	2017 – 2019 <i>Paris, France</i>

PROFESSIONAL EXPERIENCE

French Treasury - Public Policy Department <i>Intern at the Redistribution Division</i> <i>Redistributive effects of indirect taxation policies on French households using microsimulation models (INES, Saphir)</i> <i>Carbon tax in France: impact of an increase in energy costs on households and feasibility of compensation policies</i>	01/2022 – 06/2022 <i>Paris, France</i>
Médialab Research Laboratory - Sciences Po <i>Research Assistant</i> <i>Natural Language Processing applied to Social Sciences : implementation of a coreference chain detection tool to remove the ambiguity related to some undefined linguistic forms</i>	06/2021 – 12/2021 <i>Paris, France</i>
DGEX Solutions - SNCF Réseau <i>Data Science Intern</i> <i>Time series forecasting: forecast of the occupancy rate of Parisian hospitals (APHP)</i>	06/2020 – 08/2020 <i>Paris, France</i>

ACADEMIC PROJECTS

Master's Thesis <i>Impact of the revaluation of the Prime d'Activité on the dynamics of the Gilets Jaunes movement</i>	2023
Macroeconometrics and Machine Learning <i>Uncertainty across volatility regimes : causal link between uncertainty and economic activity</i>	12/2022
Applied Statistics Project <i>Machine Learning at the Nationale Assembly : analyze, model and predict the votes of political leaders</i>	2021
Hackathon with Capgemini and TooGoodToGo <i>1st place : how to keep sellers active on the Too Good To Go platform ?</i>	04/2021

TECHNICAL SKILLS

Languages: French (Mother tongue), English (Fluent, TOEIC : 990), German (Intermediate, B2 level)
Programming skills: Python, R, SQL, Stata
Software tools: Pack office, L^AT_EX, Github

INTERESTS

Sports: Synchronized swimming (for 10 years), Athletics (sprint)
Associatives experiences: Volunteering at ATD Fourth World : Act All for Dignity (2022), Secretary-general of ENSAE's Student Union (2020-2021)
Music: Piano (for 7 years)