MALO JAN

12 passage Lemoine, 75002, Paris (+33)633122132 \diamond malo.jan@sciencespo.fr

EDUCATION

Center of European Studies, Sciences Po, Paris, France

September 2022 -

Phd student in political science

Dissertation: "A conflictual climate? A comparative study of party' responses to climate change in Western Europe" (supervisor: Emiliano Grossman)

Sciences Po, Paris, France

since Sep 2020

Research Master in Political Science

Master thesis: "How dare they? Collective and individual attention dynamics of French MPs to climate change" (supervision: Emiliano Grossman)

Sciences Po, Grenoble, France

Sep 2016 - Jun 2020

Research Master in Comparative Politics (1 year)

Bachelor's degree in Political Science

University of Bergen, Bergen, Norway

Jan 2020 - Jun 2020

Visiting student, Master of Comparative Politics (Exchange program)

Universidad de los Andes, Bogota, Colombia

Sep 2017 - Jun 2018

Visiting student (Exchange program)

Grenoble Alps University, Grenoble, France

Sep 2014 - Jun 2017

Bachelor's degree in Economics

PROFESSIONAL EXPERIENCES

Authlib project, CEU Democracy Institute EU Horizon 2020 Sciences Po

Jan-Fev 2023

 $Research\ Assistant$

(PI: Jan Rovny) Construction of a database of party communication on social media.

Yale MacMillan Center and Vanderbilt university,

May 2023-Jan 2024

Research Assistant

Interviews and Focus groups for the fieldwork of a project on gender and climate change (PI: Sarah Bush and Amanda Clayton)

Center for socio-political data, Sciences Po, Paris, France

Jun-Dec 2022

Temporary employee

Data harmonization of french electoral surveys

LIEPP, Sciences Po, Paris, France

Jun 2020

Research Assistant

Compilation and data wrangling of Eurobarometer surveys with R (supervision: Emiliano Grossman)

Émile Durkheim Centre, Sciences Po Bordeaux, Bordeaux, France

Jan-Jun 2021

Research Assistant

Hand-coding of survey questions for the ANR CosPo project on the use of opinion polls by governments (supervision: Tinette Schnäterrer)

PACTE, Sciences Po, Grenoble, France

since Fev 2020

Research Assistant

Hand-coding of Eurobarometer survey questions as part of a project on the use of survey questions by the European Commission (supervision: Céline Belot)

PACTE, Sciences Po Grenoble, Grenoble, France

Jun-Jul 2019

Research Assistant

Hand-coding of data on political elites for a project on political personalisation (supervision: Florent Gougou and Simon Persico)

SOFTWARE SKILLS

Programming Languages: R, Python

Text processing: LATEX, Markdown, MS office

LANGUAGES

French: Mother tongue

English : Fluent Spanish : Fluent

German: Beginner (A2 CEFR)

OTHER FORMATIONS AND SCHOLARSHIPS

RESTEP scholarship: 3000 for a research stay to study the EU positions of radical left parties at the University of Montreal, June 2020 (cancelled due to the pandemic)

Introduction to Computational Text Analysis and Social Media Research using R, Sciences Po summer Course, June 2021

Introduction to Machine Learning, QuantiLille Summer School in Quantitative Methods, June 2022

Advanced Bayesian Modelling using R and Stan, GESIS Workshop, October 2022

Summer Institute in Computational social sciences, CREST, Paris, June 2023

Advanced text analysis, GESIS workshop, Mannheim, September 2023

Going Cross-Lingual: Computational Methods for Multilingual Text Analysis, GESIS workshop, Cologne, December 2023

TEACHING

Introduction to R, Sciences Po, Paris, France	Fall 2023
Seminar, $36h$ $(3x12)$	
Comparative Politics, Sciences Po, Paris, France	Fall 2023
Seminar, 24h	
Comparative Politics, Sciences Po, Paris, France	Fall 2022

CONFERENCES

2024 : ECPR Joint Sessions of Workshop, COMPTEXT, EPSA, AFSP (french political association conference)

DATA PUBLICATIONS

Jan, M., Marie, L., & Sauger, N. (2023, March). 65 ans d'enquêtes électorales en France: une post-harmonisation. In 12e Colloque Francophone sur les Sondages (pp. 1-6).

Éric Pautard; Nicolas Sauger; Luc Rouban; Maël Ginsburger; Emiliano Grossman; Malo Jan; Luis Sattelmayer; Théodore Tallent; Lucien Thabourey; Simon Audebert, 2024, "Baromètre Écologie Environnement (ELIPSS 2023)", https://doi.org/10.21410/7E4/OH0RKI, data.sciencespo, V2