## Maël Lecoursonnais

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		Education
2020 —	present	<b>Ph.D. in Analytical Sociology,</b> Institute for Analytical Sociology, Linköping University Advisors: Adel Daoud, Maria Brandén. Title: <i>Spatial Inequalities in Sweden</i>
2019 —	2020	B.A. in Mathematics for Social Sciences, Paris University
2018 — 2020		M.A. in Quantitative Sociology, Paris-Saclay University Advisors: Sorana Toma, Haley McAvay. Title: Ethnoracial Segregation and Neighborhood Effects
2017 — 2018		B.A. in Sociology, Paris-Dauphine University
		Publications
		Working papers
2022	W2	Near, Far, Wherever You Are? The Effects of Distance on Educational Aspirations Maël Lecoursonnais, Maria Brandén, Erik Rosenqvist
2021	W1	The Enduring Disadvantage of Residential Context: Towards a Machine Learning Approach Maël Lecoursonnais, Haley McAvay
		Talks
2022	Т3	INAS Annual Conference, Florence Near, Far, Wherever You Are? The Effect of Distance to University on Educational Aspirations
	T2	EpiDem Network Junior Conference, Torekov
		Near, Far, Wherever You Are? The Effect of Distance to University on Educational Aspirations
2020	T1	IAS Internal Symposium, online
		The Enduring Disadvantage of Residential Context
		Poster presentations
2021	P1	Swedish Network for Register-Based Research, online The Enduring Disadvantage of Residential Context
		Teaching experience
2022		Master's Thesis Writing (TA), IAS, Linköping University 25 graduate students.

2021 — 2022 **Digital Strategies for the Social Sciences (TA)**, IAS, Linköping University

25 graduate students.

Workshops and schools

2022 SICSS-Paris 2022, ENSAE, Paris

2022 ECSR-CCA-NASP Spring School 2022, Collegio Carlo Alberto, Turin

"Geography, Mobility, and Social Stratification"

2021 — present Swedish Interdisciplinary Graduate School in Register-Based Research, Karolinska

Institutet, Stockholm

**Selected work experience** 

2021 — present **Department PhD representative**, IAS, Linköping University

2019 Research Assistant, CREST-ENSAE, Paris

**Technical skills** 

**Statistical programming**: R (tidyverse, sf), Python, Stata, SAS.

Markup languages: Markdown, LaTeX.

Languages: French (native), English, Spanish.