Morten Nyborg Støstad

CONTACT

Paris School of Economics (PSE)

48 Boulevard Jourdan, 75014 Paris, France

Phone: +33 766 14 21 52

Email: morten.stostad@psemail.eu

Webpage: https://sites.google.com/view/morten-stostad

EDUCATION

2019-	PhD in Economics, Paris School of Economics (PSE) and Paris 1 Panthéon-Sorbonne Advisor: Stéphane Gauthier. Thesis committee: Marc Fleurbaey, Claudia Senik.
2018-2019	Master in Analysis and Policy in Economics (APE), Paris School of Economics (PSE)
2016-2018	Two-year MSc in Economics, London School of Economics
2015-2016	Non-degree courses in Economics and Statistics, University of Oslo
2011 - 2015	Honours BSc in Astronomy & Physics, University of Toronto (Mathematics Minor)

RESEARCH VISITS

2022-2023	One-year fellowship at the Aix-Marseille School of Economics
2021 - 2022	Visiting scholar at UC Berkeley (sponsored by Emmanuel Saez)

JOB MARKET PAPER

"The Consequences of Inequality: Beliefs and Redistributive Preferences", with Max Lobeck.

Funding: The U.C. Berkeley Stone Center (via Emmanuel Saez), CEPREMAP, the University of Konstanz, EUR PSE grants, and the PSE Labour and Public Economics group.

WORKING PAPERS

"Inequality as an Externality: Consequences for Tax Design", with Frank Cowell (R&R, the Journal of Public Economics).

OTHER PUBLICATIONS (ASTRONOMY)

"Mapping the Outer Edge of the Young Stellar Cluster in the Galactic Center" with Tuan Do, Norm Murray, Jessica R. Lu, Sylvana Yelda, and Andrea M. Ghez. Published in the Astrophysical Journal, Vol. 808, Article 106, 2015.

"Discovery of Low-metallicity Stars in the Central Parsec of the Milky Way" with Tuan Do, Wolfgang Kerzendorf, Nathan Winsor, Mark R. Morris, Jessica R. Lu, and Andrea M. Ghez. Published in *the Astrophysical Journal*, Vol. 809, Article 143.

Works in Progress

"How Strange: Progressivity, Regressivity, and Misleading Intuition"

"Leaving Linearity: Modern Generalized Additive Models in Economics", with Amr Kayid and Nick Frosst

"Individualist Utility Functions and Their Flaws"

"The Correlations of Inequality", with Amory Gethin

RESEARCH FIELDS

Primary	Public	Economics

Secondary Experimental Economics, Political Economy, Machine Learning

CONFERENCE AND SEMINAR PRESENTATIONS (ECONOMICS)

2022	EEA Annual Congress, IIPF Annual Congress, LAGV, UC Berkeley (Public Finance seminar), Paris School of Economics (Labour and Public Economics seminar), Public, Economic Theory Conference, Doctorissimes, French Experimental TalkS, QED Jamboree.
2021	EEA Annual Congress, National Tax Association Annual Conference, IIPF Annual Congress, LAGV, ACDD Conference, GT Économie de la fiscalité (Paris II), WID World Conference, UC Berkeley (Public Finance seminar), University of Oslo, Paris School of Economics (Labour and Public Economics seminar).
2020	Paris School of Economics (Environment & Regulation seminar).
2019	ECINEQ 2019.

TEACHING

2021	Teaching Assistant, European Economy and Politics, Paris 1 Panthéon-Sorbonne
2020-2021	Teaching Assistant, Calcul matriciel et optimisation (2), Paris 1 Panthéon-Sorbonne
2015	Teaching Assistant, Life on Other Worlds, the University of Toronto

OTHER RESEARCH EXPERIENCE

2019 Research Assistant for Claudia Senik

2017	Research Assistant at the Office of the Chief Economist, European Bank for Reconstruction and Development
2016	Research Assistant, Statistics Norway
2013-2015	Research Assistant, Dunlap Institute for Astronomy and Astrophysics, University of Toronto

Honors and Awards

2022	One-year fourth-year PhD scholarship (Aix-Marseille School of Economics)
2022	One-year scholarship awarded by Ingegerd og Arne Skaugs Forskningsfond
2022	Awarded project funding by the U.C. Berkeley Stone Center (via Emmanuel Saez)
2021	2nd place, Best Paper Award, Augustin Cournot Doctoral Days (Inequality as an Externality: Consequences for Tax Design)
2021-2022	Awarded project funding from PSE EUR Grants $\#32, \#33, \#36$
2021	Awarded project funding from CEPREMAP
2016-2018	LSE First- and Second-year Distinctions, Economics MSc
2015	Admission to University of Toronto's Astronomy PhD Program
2011 – 2015	University of Toronto Dean's List, x4
2014	The Dorothy Walters Scholarship, Woodsworth College, University of Toronto
2013	The John Pounder Scholarship in Astronomy and Astrophysics, University of Toronto

SKILLS

Computer	Python, Stata, SQL, IDL, HTML, R, LaTeX, Microsoft Office
Languages	Norwegian (native), English (bilingual proficiency), French (intermediate)

REFERENCES

Prof. Stéphane Gauthier	Prof. Marc Fleurbaey	Prof. Emmanuel Saez
Paris School of Economics	Paris School of Economics	U.C. Berkeley
48 Boulevard Jourdan	48 Boulevard Jourdan	530 Evans Hall $\#$ 3880
75014 Paris, France	75014 Paris, France	Berkeley, CA 94720-3880, U.S.
$+33\ 1\ 80\ 52\ 17\ 82$	+33 6 24 34 77 43	$rac{1}{2}$ +1 510 642 4631
\boxtimes stephane.gauthier@univ-paris1.fr	⊠ marc.fleurbaey@psemail.eu	⊠ saez@econ.berkeley.edu