

Simon Fuchs

Federal Reserve Bank of Atlanta
1000 Peachtree Street N.E.
Atlanta, Georgia 30309, USA
Mobile: +1 (706) 449-2484
Email: sfuchs.de@gmail.com

Updated: April 16, 2019
Citizenship: German
Born: Oct 22, 1987
[sfuchs-de.github.io](https://github.com/sfuchs-de)

Positions	Research Economist , Federal Reserve Bank of Atlanta Post-Doc , MOVE at Universidad Autónoma de Barcelona	2019- 2018-19
Education	Ph.D. in Economics, Toulouse School of Economics MPhil European Diploma for Advanced Quantitative Economics, TSE M.S. Economic Theory & Econometrics (M2 ETE), TSE M.S. Economics (M1), TSE B.A. Economics & Politics, University of York (UK)	2018 2014 2013 2012 2011
Visiting Positions	Dartmouth College Visiting PhD Student Sciences Po, Paris Visiting PhD Student	Fall, 2017 Spring, 2017
Research Interests	Primary Secondary	International Economics Economic History, Economic Geography
Working Papers	The Spoils of War: Trade Shocks during WWI and Spain's Regional Development	
Works In Progress	Globalization and Taste Heterogeneity <i>with Konrad Adler</i> Geography of Unemployment <i>with Illenin Kondo and Francois de Soyres</i>	
Teaching	TSE: Macroeconomics (Undergraduate, Graduate)	2015-16/2016-17
Scholarships	Job Market Fellowship (IAST) International Economics PhD Fellow (Dartmouth College) Klaus Murmann Fellowship Programme (SDW)	2017-2018 2017 2008-2011
Presentations	2019 UAB*, UPF*, GU Qatar, SMU, Virginia, Clemson [†] , Edinburgh(scheduled), SAET [†] (scheduled) 2018 JBC [†] , Tokyo, SED [†] , UIUC, USC, CMU, Atlanta Fed, Nottingham, Polytechnique, Bonn 2017 TSE*, Dartmouth, SED (Poster) [†] , LSE (Economic History) [†] , UCL [†] , Sciences Po* 2016 Melbourne [†] , TSE*	
Refereeing	Regional Science and Urban Economics, Quantitative Economics, Journal of Applied Econometrics	
Other Experiences	Research Assistance for Thomas Chaney	2014-2017
Skills	Computer: STATA, MATLAB, SAS, \LaTeX , Python, R Languages: German (native), English (fluent), French (adv), Spanish (imdt)	

*: *Brown Bag*

[†]: Conference/Workshop