

1 Wytham St, OX1 4SU, Oxford, UK
Mobile: +44 788 406 0187
Email: Florian.Habermacher@gmail.com

Year of Birth: 1982
Swiss
Unmarried

FLORIAN HABERMACHER

Curriculum Vitae

PROFESSIONAL EXPERIENCE & AFFILIATIONS

Since 1/2018	Head of Economics & Quantitative Methods , Aurora Energy Research, Spin-Off of University of Oxford (Directors: Dieter Helm, Cameron Hepburn, Colin Meyer)
Since 10/2016	Associate Fellow , Institute for New Economic Thinking, University of Oxford
Since 11/2015	Trustee Chair , Oxford Institute for the Environment, Food, and Animal Welfare (Oxefa), Oxford
Since 4/2014	Research Associate , Swiss Inst. for Intl. Econ. & Appl. Econ. Research, St. Gallen
Since 10/2013	Research Affiliate , CESifo Research Network, Munich
8/2016 – 1/2018	Head of Modeling , Aurora Energy Research, Oxford
9/2013 – 7/2016	Head of Energy System Modeling , Aurora Energy Research, Oxford
10/2011 – 9/2012	Head of Section Environment, Energy and Transport , <i>foraus</i> – Thinktank for Swiss foreign policy
2/2009 – 7/2013	Research Assistant to Prof. Dr. Dr. hc. Kirchgässner (chair economic policy) , Swiss Institute for International Economics and Applied Economic Research
10/2007-10/2008	Chair Environmental Policy and Economics , ETHZ – Assistance <ul style="list-style-type: none">Research projects, lectures and supervision of semester theses, on topics of resource policy and evaluation and payments for environmental services
Between 2004 and 2007	Research & Work at: Lab for Economics and Management of the Environment, ETH Lausanne; Lab for Atmospheric Modeling, GeorgiaTech, Atlanta; Lab Environmental Fluid Mechanics, ETH Lausanne; Regional Air Pollution Agency, Basel; Triform SA environmental engineering office, Fribourg

EDUCATION

2/2017	Visiting Researcher, RAEL-SWITCH, University of Berkeley
10/2012 – 8/2013	Visiting Researcher, OxCarre, University of Oxford
2/2009 – 7/2013	PhD Candidate in Economics, University of St. Gallen Thesis in Political Economy of Environmental Policy: Implications of Resource Supply Responses for Politically Restrained Climate Policies 2011 – 12: Student representative of the doctoral program 2010: Swiss Program for PhD Students in Economics, Study Center Gerzensee 2009: PhD Courses, Program of Economics at University of St. Gallen 2009 – 11 <i>Teaching Assistances and Tutoring</i> : Time Series Econometrics, Philosophical Foundations of Economics, Theory of Economic Policy, Actual Economic Policy, Introductory Economics 2009 – 11 <i>External Courses followed (selection)</i> : Computational Econ. (Prof. Rutherford, ETHZ), Dynam. Gener. Equil. Analysis (Rutherford & Dr. Boeters, ETHZ), Overlapping Regulation Modeling in Energy and Climate Policy (Profs. Böhringer & Clausen, Duisburg–Essen), New Dyn. Publ. Finan. (Prof. Werning, Gerzensee), Spatial Econometrics (Prof. Elena Irwin, UZH).
8/2003 – 6/2004	Exchange Year, Indian Institute of Technology in Delhi
8/2001 – 5/2006	M.Sc. in Environmental Science and Engineering, ETH Lausanne (EPFL) <ul style="list-style-type: none">Specialization on Industrial Ecology

REVIEWING ACTIVITIES

Eur Econ Rev; J. Environ Resour Econ; J. Environ Dev Econ; Routledge; J. Environ Sci Technol

SKILLS AND ACTIVITIES

Languages German: native; English & French: proficient; Italian: basics

Awards	Swiss Assoc. of Energy Econ. Stud. Award 2012, 1 st Price; SNSF Research Grant 12 month visit at University of Oxford 2013; Quantitative Section of GRE: 800/800; Certificate of Proficiency in English
IT (selection)	C++, Matlab, GAMS, Python, Mathematica, STATA, GIS, SQL, Pascal, LyX, Git
Foreign Experience	Exchange Year India. USA, Nepal, Pakistan, Iran, Turkey, East. Europe, Senegal
Leisure	Philosophy & ethics, politics, reading, mountaineering, volleyball, guitar, travelling