

PIETRO BATTISTON

Via di Montenero, 326
57128 Livorno
Italy

Email: me@pietrobattiston.it
Phone no: +39 340 2649599
<http://pietrobattiston.it/economics>

Date of birth: 07/29/1985, Pisa (Italy)

I am a researcher in Economics with a background in Mathematics and a passion for programming. My main research interests are Network Theory (and in particular applications to economic and financial networks), Law & Economics, Experimental Economics, and Bibliometrics.

Since November 2018, I am a researcher at the Department of Economics (DEMS) of University of Milan Bicocca (Italy).

Education

- PhD in Economics, University of Milan Bicocca, 2010-2014 (dissertation: “*Essays on networks and information dynamics*”, advisor: Luca Stanca).
- Laurea Magistralis in Economics, University of Bologna, 2008-2010.
- Laurea in Mathematics, University of Pisa, 2004-2008.

Past positions

- June 2017 - May 2018: research fellow at the Department of Legal Systems of the University of Milan Bicocca (Italy).
- January 2014 - December 2016: research fellow at the Institute of Economics of the Sant’Anna School of Advanced Studies, Pisa.

Visiting periods

- 2017, February: Weiss Visiting International Scholar, Barnard College, Columbia University.
- 2013, April-June: visiting PhD student at Central European University, Budapest.

Publications

Refereed journal articles:

- Battiston, P., Duncan, D. R., Gamba, S., Santoro, A. (forthcoming) “Audit publicity and tax compliance: a natural experiment” *Scandinavian Journal of Economics*
- Battiston, P. (2016) “Constrained network formation”: *Italian Economic Journal*, 2(3), 347-362
- Battiston, P., Gamba, S. (2016) “The Impact of Social Pressure on Tax Compliance: a Field Experiment”, *International Review of Law and Economics*, 46, 78-85

- Battiston, P., Stanca, L. (2015), “Boundedly Rational Opinion Dynamics in Directed Social Networks: Theory and Experimental Evidence”, *Journal of Economic Behavior and Organization*, 119, 400-421

Books:

- Battiston, P. (forthcoming), *Network responsibility*, Columbia University Press

Book chapters:

- Battiston, P., Gamba, S., Rotondi V. (forthcoming), “What does a young cheater look like? An innovative approach”. In Bucciol, A. and Montinari, N., editors, *Dishonesty in Behavioral Economics*, Elsevier

Working papers

- “What exactly is public in a public good game? A lab-in-the-field experiment” (with Simona Gamba, Matteo Rizzolli, Valentina Rotondi), 2018
- “When the two ends meet: an experiment on cooperation across the Italian North-South divide” (with Simona Gamba), *submitted, 2018*
- “Lies have long legs. Cheating, public scrutiny and loyalty in teams” (with Simona Gamba, Matteo Rizzolli, Valentina Rotondi), *Revise and resubmit, 2018*
- “Social Interaction and Technology Adoption: Experimental Evidence from Improved Cookstoves in Mali” (with Jacopo Bonan, Jamie Bleck, Philippe LeMay-Boucher, Stefano Pareglio, Bassirou A. Sarr, Massimo Tavoni), *submitted, 2017*
- “Growth and financial exposition in times of crisis” (with Mauro Napoletano), 2017
- “Citations are Forever: Modeling Constrained Network Formation”, 2014

Work in progress

- “Using big data to predict tax compliance” (with Simona Gamba, Alessandro Santoro)
- “Judge a paper by the cover? Evidence from 30 years of Nature” (with Pierluigi Sacco, Luca Stanca)
- “Cost and benefits of tax audits: an empirical analysis” (with Alessandro Santoro, Nicola Sartori)
- “Rational Bubbles in closed economies”
- “Snapshots of Sunspots: Experimental Evidence” (with Sharon Harrison)

Awards

- SIE (Italian Economic Association) yearly award for the best PhD thesis in Economics: winner (ex-aequo)
- GSS Young Scholar Award 2015: finalist

Invited talks

- Scientific:
 - June 2018: *Data Science for Economics* Workshop, University of Turin (presenting “Using big data to predict tax behavior”)
 - April 2018: Scuola Superiore Sant’Anna, Pisa (presenting “Using big data to predict tax behavior”)
 - October 2017: University of Campinas, Brasil (workshop “The use and role of big data for enhancing agri-food chains and public policy”)
 - February 2017: Barnard College - Columbia University, New York (Weiss International Fellow Lectures in Literature and the Arts)
 - May 2014: Fondazione Eni Enrico Mattei, Milan (presenting “Boundedly Rational Opinion Dynamics in Directed Social Networks: Theory and Experimental Evidence”)
- Scientific computing:
 - PiterPy 2017, November, Saint Petersburg,
 - PyConLT 2018, May, Kaunas.

Other contributions to scientific conferences and workshops

- April 2018: ZEW Public Finance Conference, Mannheim (presenting “Using big data to predict tax behavior”)
- October 2017: 58th Annual Scientific Conference of the Italian Economic Association, University of Calabria (presenting “When the two ends meet: an experiment on cooperation and social capital”)
- June 2017: Workshop on the Law and Economics of Migration and Mobility, Bern (presenting “When the two ends meet: an experiment on cooperation and social capital”)
- June 2017: 3rd Maastricht Behavioral Economic Policy Symposium, Maastricht (presenting “When the two ends meet: an experiment on cooperation and social capital”)
- September 2016: European Association of Law and Economics (EALE) conference, Bologna (presenting “The Italian Blitz: a natural experiment on audit publicity and tax compliance”)
- August 2015: 30th Annual Congress of the European Economic Association (EEA), Mannheim (presenting “Rational bubbles in closed economies”)

- May 2015: WEHIA '15, Sophia Antipolis (presenting “Speculation in financial networks: it’s not just fundamental”)
- April 2015: ARS '15, Capri (presenting “Purely speculative behaviour and heterogeneous agents: a look at the Bitcoin transaction network”)
- September 2014: ECCS Warm-up, Lucca (presenting “Not *that* fundamental - bubbles and financial networks”)
- October 2013: 2nd Annual CIRANO-CIREQ Workshop on Networks in Trade and Finance, Montreal (presenting “Not *that* fundamental - bubbles and financial networks”)
- September 2013: European Conference on Complex Systems (ECCS), Barcelona (presenting “Not *that* fundamental - bubbles and financial networks”, “Opinion Dynamics in Social Networks: Theory and Experimental Evidence”)
- July 2013: World Meeting of Economic Science Association (ESA), Zurich (presenting “The Ins and Outs of Social Influence - An Experiment on Communication Networks”)
- June 2013: ARS '13, Roma (presenting “The Ins and Outs of Social Influence - An Experiment on Communication Networks”, “Citations and Funerals: Modeling Constrained Network Growth”)
- June 2013: NEXT Workshop on Networks and Externalities, Budapest (presenting “Information Flows and Reservoirs”)
- May 2013: International Conference on Evolutionary Patterns, Lisbon (presenting “The Ins and Outs of Social Influence - An Experiment on Communication Networks”)
- September 2012: European Association of Law and Economics (EALE) conference, Stockholm (presenting “Social pressure as a determinant for tax compliance: a field experiment”)
- September 2012: Economic Science Association (ESA) European conference, Köln (presenting “Social pressure as a determinant for tax compliance: a field experiment”)
- July 2012: 5th Italian Doctoral Workshop in Economics and Policy Analysis, Torino (presenting “Social pressure as a determinant for tax compliance: a field experiment”)

Refereeing activity

- Journals: *Journal of Economic Behavior & Organization*, *Journal of Complex Networks*, *PLOS ONE*, *International Review of Economics*, *Journal of Sustainable Tourism*, *Journal of Economic Interaction and Coordination*
- Conferences: *BESC* (2014-2018)

Research groups

- At Sant’Anna: member of Horizon 2020-financed project DOLFINS; collaborator of Horizon 2020-financed project ISIGrowth
- At Milan Bicocca: member of SIR (financed by the Italian Ministry for Research and Education) project on “Estimated tax assessments and presumptive taxation: a comparative analysis”, PI: Nicola Sartori

Teaching activity

- Academic:
 - Advanced Calculus (Teaching Assistant), Sant’Anna School of Advanced Studies, Pisa, Fall 2017
 - Political Economics I (Teaching Assistant), Catholic University of Milan, Spring 2012, Spring 2013.
- Non-academic:
 - Introductory course on Python programming for scientific applications, Pisa, Spring 2015.
 - Introduction to Economics for high school students, Pisa, Spring 2016, Fall 2016.

Language knowledge

- Italian: mother tongue
- French: excellent fluency in speaking and writing
- English: very good fluency, (IBT) TOEFL test passed with score 112/120
- German: very basic reading and listening skills
- Spanish: very basic reading and listening skills

Other work experience

- 2017, May: Consultant of Python for data analysis (for Thunder Systems s.r.l., Milan)
- 2008: Part-time programmer in Python, employed in the development of a graphical user interface for databases management.
- 2006, 2007, 2008: Mathematics tutor for workshops aimed at middle- and high school students (projects PORTA and “Pianeta Galileo”).

Other activities and skills

- Strong programming experience, in particular with the Python programming language and scientific libraries;
- Core developer of pandas (reference library for data manipulation in Python), occasional contributor of other open source softwares related to scientific computing;
- For my research activity I also used R, Matlab, Stata, C, GRETL, z-Tree, among others.
- Creator of unicerca.it, a website devoted to fostering mobility in the Italian academic job market.
- Passioned by music, I have taken part in several concerts both as choir member and as solo singer.

Last update: November 6, 2018.

Pietro Battiston