

CURRICULM VITAE

Education:

- > *February 2014 - December 2017* UNIVERSITÀ CATTOLICA MILANO: PhD in Economics.
- > *September 2010 - February 2013* UNIVERSITÀ CATTOLICA OF MILAN: MSc Degree in Economics, 110/110 cum laude
- > *September 2007 - July 2010* UNIVERSITÀ DELLA SVIZZERA ITALIANA OF LUGANO: BA Degree in Economic Sciences, magna cum laude

Teaching Activities:

- > *January 2018 - Now:* Adjunct Professor Economia Politica, B.Sc Level - Università Cattolica Milano
- > *January 2018 - Now:* T.A. Economia Politica, B.Sc Level - Politecnico di Milano
- > *2014 - 2016* T.A. Economia Politica 2, B.Sc Level Università Cattolica Milano
- > *2014 - 2015* T.A. Economia Politica , B.A Level - Università Bicocca Milano

Working Papers:

- > *The Stabilizing Role of Forward Guidance: A Macro Experiment* (2017), with S. Ahrens and J.E. Lustenhouwer. (available [here](#))
- > *E-many-pluribus Unum: A Behavioural Macro-Agent Based Model* (2017). (available [here](#))

Research Interest:

Experimental Economics, Behavioural Economics, Macroeconomic Agent-Based Model

International Conferences:

- > *June 2017 - Moncalieri* IMA - International Microsimulation Association World Conference
- > *June 2017 - Milano* WEHIA - Workshop on the Economic Science with Heterogeneous Interacting Agents
- > *June 2016 - Castellón de la Plana* WEHIA - Workshop on the Economic Science with Heterogeneous Interacting Agents
- > *May 2015 - Roma* Speaker YSI Workshop@2015 ESHET Conference
- > *September 2013* Organizer of “Rethinking MacroFinance Modeling” (Università Cattolica), granted by YSI/INET

Short Courses and Summer Schools:

- > *June 2016* UNIVERSITAT JAUME I - CASTELLÓN DE LA PLANA: WEHIA Summer School in Agent Based Economic Modelling and Experimental Economics.
- > *September 2015* UNIVERSITÀ POLITECNICA DELLE MARCHE and UNIVERSITÀ CATTOLICA MILANO: Summer School in Agent Based Economic Modelling.
- > *June 2015* UNIVERSITAT POMPEU FABRA - BARCELONA: Barcelona LeeX Experimental Economics Summer School in Experimental Macro.

> *June 2014*: DEFAP/LASER Summer school in Applied Microeconometrics.

Other Skills

OS:

Advanced skills in Linux OS and Windows

Softwares and Programming:

Advanced skills R, L^AT_EX, Matlab, oTree, HTML and Python

Good knowledge of Stata, Office

Languages:

Italian: native

English: proficient

Last update: March 21, 2018