Alaïs Martin-Baillon

Sciences Po Department of Economics 28 Rue des Saints-Pères, 75007 Paris, France alais.martinbaillon@sciencespo.fr +33 6 30 39 16 83

Education

2017 - PhD Candidate in Economics (Sciences Po) - Rethinking Monetary Policies in Heterogeneous Agents Models'

Under the supervision of professor Xavier Ragot (Directeur de Recherche CNRS, Professor of Economics Science Po, President of OFCE) -

2015-2017 Master in Economics (equivalent to a Master's Degree) "Analysis and Policy in Economics" (APE, Paris School of Economics)

Second year dissertation entitled "Quantitative Easing and Financial Stability" under the supervision of professor Florin O. Bilbiie (Paris School of Economics, CEPR)

First year dissertation entitled "Wealth Effect in the Euro Area" under the supervision of professor Agnès Benassy-Quéré (Paris School of Economics and Chair of the French Council of economic analysis)

Research experience

Summer 2017	Sciences Po - French Economic Observatory (OFCE) - Research Assistant of Xavier Ragot (Short-term Contract)
Summer 2016	French Economic Observatory (OFCE), Analysis and Forecasting Department - Research assistant (intern) of Éric Heyer (director of the department)
Summer 2015	Natixis, Research Department - Assistant Econometrician (intern) under the supervision of Patrick Artus (Chief Economist)

Working Paper

Quelle incidence du CICE sur les salaires et l'emploi ? Une évaluation pour la période 2014-2017t2 sur données de branches OFCE (joint with Bruno Ducoudré, Éric Heyer and Mathieu Plane), Sciences Po OFCE Working Paper n°25, 2017/10/26

Teaching

2017-2018

Fall | Macroeconomics for Public Policies (Master) SciencesPo - School of Public Af-

fairs

Teaching Assistant of Xavier Ragot and Philippe Andrade

Spring Business Cycles (Master) Sciences Po - Doctoral School

Teaching Assistant of Mirko Wiederholt

Grant

2017 | Sciences-Po Doctoral School Scholarship, 2017 - 2020

Research Interests

Heterogeneous Agents, Monetary Economics, Financial Macroeconomics, Business Cycles

Language and Computer Skills

Language | French (native), English (fluent)

Programming | Stata, EViews, Matlab, Dynare, Python

Other Latex, Office Pack (including Excel), Datastream