Julien Pascal

Education

2016-2019 (expected)

Phd in Economics, Sciences Po Paris.

- PhD candidate in Economics
- o Advisors: Jean-Marc Robin, Xavier Ragot, Florian Oswald

2013-2016 Master's in Economics, Sciences Po Paris.

o Thesis advisor: Jean-Marc Robin

2012-2015 Bachelor in Mathematics, UPMC Sorbonne Universités.

 \circ High Distinctions

2010-2013 Bachelor in Social Sciences, Sciences Po Paris.

o Cum Laude (Top 10%)

Research Fields

Primary

Search Theory, Heterogeneous Agents Models

Secondary

Computational Economics, Efficiency Analysis, Applied Asset Pricing

Publications

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Christian Daude and Julien Pascal (2017), "Efficiency and contestability in emerging market banking systems", OECD Journal: Economic Studies, Vol. 2016/1.

Work In Progress

"Labor Policy in a Dynamic Search-Matching Model with Heterogeneous Workers and Firms", with Jeremy Lise and Jean-Marc Robin

"Labor Tax in a Dynamic Search-and-Matching Model", with Nicolò Dalvit

"The D-CAPM: Reconciling Consumption and Asset Pricing", with Tyler Abbot

Teaching Experience

2017 - 2018

Applied Statistics for Business and Economics (graduate), Sciences Po Paris.

- o Lecturer: Matteo Mogliani, Senior Economist at the Banque de France
- Topics covered: introduction to probability theory and regression analysis with a focus on applications in finance and economics

2017 - 2018

Econometrics II (graduate), Sciences Po Paris.

- o Lecturer: Jean-Marc Robin, Professor at Sciences Po and UCL
- o Topics covered: OLS, GLS, IV, qualitative response models, limited dependent variables

2016

Introduction to Econometrics and Statistics (graduate), Sciences Po Paris.

- o Lecturer: Matteo Mogliani, Senior Economist at the Banque de France
- Topics covered: introduction to probability theory, univariate and multivariate regression models, inference and hypothesis testing

2015 - 2016

Money and Banking (undergraduate), Sciences Po Paris.

- o Lecturer: Johannes Boehm, Assistant Professor at Sciences Po
- Topics covered: intertemporal investment consumption decisions, the quantity theory of money, new keynesian models, the channel system, the yield curve, commitment vs discretion in monetary policy

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Conference	& Seminar	Presentations

Sept. 2016 Internal Doctoral Students Conference, Sciences Po.

Jan. 2017 Doctoral Students Lunch Seminar, LIEPP.

April 2018 The Macroeconomic Implications of Microeconomic Heterogeneity, OFCE.

May 2018 8th Search and Matching Annual Conference, University of Cambridge.

(Poster Session)

July 2018 Topics and Methods in Labor Market Research, Centre for European Economic Research (ZEW).

Visiting

Sept. - October. 2018 The London School of Economics and Political Science, Wouter Den Haan.

Dec. 2016 University of Minnesota, Jeremy Lise.

Fellowships and Grants

2018 Consortium Scholarship to visit the LSE.

2016 - 2019 Sciences Po - LIEPP Fellowship.

Languages

French Native

English Full professional proficiency

Spanish Professional working proficiency

Computer skills

Python, Julia, C, VBA MatLab, Stata, R

Work Experience

Dec. 2014 - March Consultant, OECD, Economics Department, India desk, supervisor: Isabelle Journard. 2015

June 2014 - Dec. 2015 Trainee, OECD, Economics Department, Colombia desk, supervisor: Christian Daude.

Feb. - May 2013 Research Assistant, NYU Stern School of Business, supervisor: Matthew Richardson.

Summer Schools

August 2018 Tools for Macroeconomists Programme, The London School of Economics and Political Science.

July 2018 Topics and Methods in Labor Market Research, Centre for European Economic Research (ZEW).

May 2018 DGPE Sumer School on Structural Dynamics Models, University of Copenhagen.

August 2017 Dynare Summer School, UPEC.

August 2017 Barcelona GSE Summer School, Barcelona GSE.

August 2016 Climate-KIC Summer School Program - 2016 Journey, Climate-KIC.