Hugo Lhuillier

137 rue des Poissonniers, 75018 Paris +33 (0)6 73 67 82

hugo.lhu@gmail.com hugolhuillier.github.io

Research Interests

Macroeconomics: heterogeneous agent models, consumption and saving behaviors, intergenerational inequality, strategic interactions.

EDUCATION

M.Sc., Economics 2015 - 2017Sciences Po Paris Paris, France

GPA: 16.8

Thesis: Intergenerational Transfer without Commitment: a Macroeconomic Framework

Advisor: Prof. Nicolas Coeurdacier

Visiting student 2014 - 2015Santa Cruz (CA), USA

University of California, Santa Cruz

GPA: 3.9

B.A. in Sciences & Social Sciences 2012 - 2015

Sciences Po Paris Paris, France

GPA: 15.7

Work in Progress

Lhuillier, Hugo (2017). "Intergenerational Transfer without Commitment: a Macroeconomic Framework". Fan, Jijan, Lhuillier, Hugo (2015). "Education, Income and Intergenerational Persistence: An Evolutionary View".

RESEARCH EXPERIENCE

Research assistant to Nicolas Coeurdacier & Florian Oswald Oct. 2017 – present

Sciences Po

Build the numerical solutions of their paper, "Location and Household Size".

Research assistant to Nuno Coimbra & Hélène Rey Sept. 2017 – present

London Business School

Develop a new Keynesian model based on their work, "Financial Cycles with Heterogeneous Intermediaries", and perform its quantitative evaluations.

Summer 2016 Collaborative Research Student

Institute of New Economic Thinking at the Oxford Martin School, Oxford University Replication and estimation of a computational macroeconomic model, with Matteo Richiardi.

Research Assistant to Francesco Saraceno

Summer 2015

Observatoire Français des Conjonctures Économiques

Review of the potential ouptut literature, focusing on estimation methods.

TEACHING EXPERIENCE

Introduction to Programming. Instructor. Sciences Po, Master in Economics.	Spring 2018
Honors and Awards	
Best Master's Thesis, Sciences Po Doctoral School. Cum laude (top 10%), Master in Economics, Sciences Po.	2017 2017
Cum laude (top 10%), First year of undergraduate study, Sciences Po.	2013

SKILLS

Computer skills

Advanced: Java, Julia, Matlab, R, Git, LATEX. Introductory: Mathematica, HTML / CSS.

Languages

Native French speaker, proficient in English, introductory in German and Italian.

Updated: November 2017