

Alexandre Gaillard

PhD student

Toulouse School of Economics (TSE)

Department of Macroeconomics

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EDUCATION

- 2016 (In progress) **PhD, Macroeconomics**, Toulouse School of Economics, Toulouse, France.
- Thesis fields: heterogenous agents, entrepreneurship, unemployment insurance, searching models, optimal taxation, human capital, labor economics.
 - Thesis supervisors: Professor Patrick Fève (TSE), Professor Sumudu Kankanamge (TSE, CEPREMAP) and Professor Tim Lee (TSE).
- 2016 **MSc, Economic Theory and Econometrics**, Toulouse School of Economics, Toulouse, France.
- Dissertation title: "Entrepreneurship, Taxation and Credit Constraints: An application to France".
 - Graduated with distinction.
- 2014 **BA, Economic Analysis**, University of Nantes, Nantes, France.
- First class honours.

TEACHING EXPERIENCE

- 2018 **Graduate Teaching Assistant, Macroeconomics**, Toulouse School of Economics, Toulouse, France. Professor: Christian Hellwig (TSE).
- 2018 **Undergraduate Teaching Assistant, Macroeconomics**, Toulouse School of Economics, Toulouse, France.
- 2017 **Undergraduate Teaching Assistant, Microeconomics**, Toulouse School of Economics, Toulouse, France.
- 2016 **Undergraduate Teaching Assistant, Microeconomics**, Toulouse School of Economics, Toulouse, France.

SCHOLARSHIPS

- September, 2016 **TSE Research Studentship**, (€18,000/annum).
- September, 2014 **French Government Scholarship** (€4,000) provided to the 1st rank of the Bachelor degree in the University of Nantes.

ACADEMIC EXPERIENCE

2017 **Research Assistant to Prof. Tim Lee (TSE)**, Toulouse School of Economics, Toulouse, France.

CONFERENCE PRESENTATIONS AND INVITED LECTURES

2017 **XXII Workshop on Dynamic Macroeconomics**, Vigo, Spain. **Society for Economic Dynamics (SED)**, Edimbourg, United Kingdom (Scotland). **ADEMU Summer School**, Toulouse School of Economics, Toulouse, France. **Computing in Economics and Finance**, The Society for Computational Economics, New York, United States. **Paper:** "Insuring Entrepreneurial Downside Risk?".

COMPUTER SCIENCE & LANGUAGES

Basic (*), Intermediate (**), Expert (***)

Statistics and Econometrics	R (***), Eviews (**), SQL (*), Stata (*), SAS (*),
Quantitative Economics	C++ (***), Fortran (**), Matlab (**), Dynare (***)
WEB	HTML (***), CSS (***), PHP (**), R-Shiny (***)
Languages	French (native), English