Nicolas Pasquier

⋄ Research interests:

Applied Microeconomics, Industrial Organization, Experimental Economics.

FORTHCOMING POSITION

♦ **Post doctoral fellow**, *University of Minho*, Braga, forthcoming 2021.

Subject: "Competition and business model innovation in the digital age: theory and applications".

Promotor: Rosa Branca Esteves.

PAST POSITIONS

◇ Post doctoral fellow, French institute for research in agriculture, Grenoble, Sep. 2019 - Dec. 2020.
Subject: "Promotion of green innovation in the rapeseed market".

Promotor: Stéphane Lemarié.

♦ **Teaching assistant**, *Toulouse School of Economics (TSE)*, Toulouse, Sep. 2018 - Aug. 2019

EDUCATION

♦ PhD in economics, University Grenoble Alpes (UGA), Grenoble (France), Sep. 2019

Title: "Beliefs and vertical contracting: theory and experiment"

Jury: Olivier Bonroy (supervisor), Alexis Garapin (supervisor), Thibaud Vergé (reviewer), Emmanuel Petrakis (reviewer), Guillaume Hollard, Ani Guerdjikova, Eric Avenel

- ♦ **M.A. Empirical and Theoretical Economics**, *Paris School of Economics* (*PSE*), Paris (France), 2015
- ♦ **Magister in Economics**, *University Paris* 1, Paris, 2015

<u>Summer schools:</u> \diamond **Behavioural Game Theory Summer School and Workshop**, *University of East Anglia*, Norwich (England), 2018 \diamond **IMPRS Uncertainty Summer School**, *University of Friedrich Schiller*, Jena (Germany), 2017

WORKING PAPERS

- ♦ "Risk aversion and equilibrium selection in sequential games: An experiment in a vertical contracting setting" joint with O. Bonroy and A. Garapin
- ♦ "Decentralization and welfare with substitutes or complements"
- ♦ "Management turnover, strategic ambiguity and supply incentives" joint with P. Toquebeuf
- ♦ "Mandates, imperfect competition and the type of innovation" joint with S. Lemarié
- ♦ "Public goods games with multiple uncertain thresholds"

TEACHING EXPERIENCE

♦ **Teaching assistant**, *TSE*, Toulouse, 2018-2019

Microeconomics (L3 - 15h \times 1 group); Industrial Organization (L3 - in english - 15h \times 4 groups); Industrial Organization (M1 - in english - 9h \times 2 groups)

♦ **Teaching assistant**, *UGA*, Grenoble, 2016-2018

Mathematics (L1 - 20h \times 2 groups) ; Statistics (L1 - 20h \times 2 groups) ; Microeconomics (L1 - 12h \times 1 group) ; Mathematics (L2 - 20h \times 1 group) ; Industrial Organization (L3 - 14h \times 1 group)

UNIVERSITY IMPLICATIONS

- ♦ Co-representive of PhD students in Social Sciences Pole of UGA, 2018-2019
- ♦ Chairman of the Association of PhD Students in economics in Grenoble, 2018
- \diamond Co-organizer of the 8^{th} and 9^{th} Doctoral Day in Economics, 2017-2018
- ♦ Co-representive of PhD students at the council of the Doctoral School in economics of UGA and the Research Council of UGA, 2016-2018.

COMMUNICATIONS

2020 FAERE conference (online)2019 JEI conference (Madrid, Spain)

AFSE conference (Orléans, France)

10ème Journée Doctorale d'Economie (Grenoble, France)

2018 ASSET conference (Florence, Italy)

45th EARIE conference (Athens, Greece)

GAEL PhD seminar (Grenoble, France)

2017 44th EARIE conference (Maastricht, Netherlands)

2016 7ème Journée Doctorale d'Economie (Grenoble, France)

7th Doctoral Meeting of Montpellier (DMM) (Montpellier, France)

GAEL PhD seminar (Grenoble, France)

2015 GAEL PhD seminar – primo-doctorant (Grenoble, France)

SKILLS

- ♦ **Languages:** French (native), English (C1)
- ♦ **Softwares:** Microsoft office, LaTeX, Stata, R, Mathematica, z-tree, HTML, CSS, Javascript, Python