

Bruno Rodrigues

Phd Candidate in Econometrics

Born on the 15th of June 1988 in Luxembourg, Portuguese, in a civil union



5, rue Henri Frenay - 67200 Strasbourg, France +33 6 77 22 02 22 rodbruno@openmailbox.org

www.brodrigues.co

Work Experience

Period October 2012 — Present
Employer University of Strasbourg

Job Title Phd Candidate and research/teaching assistant

Research

Working The birth of a child and its impact on wages and Papers worked hours: evidence from France (2015 - 2016),

with Vincent Vergnat

The duration of maternity leave in France (2016)
The Career and Fertility decisions of Highly educated women (2014 - 2016), with Richard Blundell (UCL/IFS),
Hans-Martin von Gaudecker (University of Bonn), Bertrand Kœbel (BETA), François Laisney (BETA/ZEW), Holger

Stichnoth (ZEW)

Published Articles Version Control systems to facilitate Research Collaboration in Economics

(Computational Economics, 2015)

Teaching

Courses Introduction to programming econometrics with R

3rd year Bachelor's degree R and SAS for Insurance 1st year Master's degree

Tutorials Stastics and Probability

1st and 2nd year Bachelor's degree

Introduction to office software: Microsoft Office

and Libreoffice

2nd year Bachelor's degree *Industrial Organization*3rd year Bachelor's degree

Conferences

Konstanz, 2015 GSDS Doctoral Seminar — Konstanz/Strasbourg Workshop

in Applied Econometrics

Rome, 2015 International Workshop in Computational Economics and

Econometrics 2015

Strasbourg, 2014 Organization of the 11th edition of the "Augustion Corunot"

Doctoral Days"

Education

Period September 2010 — June 2012

Degree Master of Econometrics
University University of strasbourg

Period September 2007 — June 2010

Degree Bachelor of Mathematics/Economics

University University of Strasbourg

Period September 2000 — June 2007

Degree Scientific High School degree (Section B)

School Lycée Michel Rodange Luxembourg

Language Skills

Portuguese Mother tongue

Luxembourgish, English, French, German Fluent

Spanish Working knowledge

Programming Skills

Programming Languages R, SAS, Python, STATA, Matlab, Julia

DatabasesSQLVersion controlGit

Office software Microsoft Office, Libreoffice

Markup languages LaTeX, (R)Markdown

Other tools Unix command line, Vim, grep, sed, awk

Interests and hobbies

Sports Brown belt in Karate and blue belt in Krav

Maga.

Open source I am very passionate about free software and

open source. I blog about econometrics and

free software. I mostly write about the R

programming language.