

Marion GOUSSÉ

Laval University, Department of Economics
Pavillon J-A DeSeve, Quebec (QC)
G1V 0A6, Canada

marion.gousse@gmail.com
<http://sites.google.com/site/mariongousse>
Born Nov 2, 1986, Ploemeur
Two children, born 2017, 2019
French citizen, Canadian PR

Research Fields

Micro-econometrics, Labor Economics, Family Economics.

Current Position

2018 – now [UNIVERSITÉ LAVAL](#)
Associate Professor.

2014 – 2018 [UNIVERSITÉ LAVAL](#)
Assistant Professor.

Education

2010 – 2014 [SCIENCES PO PARIS](#)
PhD in Economics, (dissertation defended on June 17th 2014).
Thesis title: Marriage Market and Intra-Household Allocation.
Thesis committee: Pierre-André Chiappori, Nicolas Jacquemet (referee),
Thierry Mayer, Jean-Marc Robin (advisor), Bernard Salanié (referee).

Fall 2012 [COLUMBIA UNIVERSITY](#)
Visiting student, hosted by Professor P-A. Chiappori .

2009 – 2010 [SCIENCES PO PARIS](#)
M.Sc Economics and Public Policy.

2006 – 2010 [ENSAE : PARIS GRADUATE SCHOOL OF ECONOMICS, STATISTICS AND FINANCE](#)
M.Sc Economics and Statistics.

Publications

Like Attract Like? A Structural Comparison of Homogamy across Same-Sex and Different-Sex Households, with E. Ciscato and A. Galichon,
Journal of Political Economy, Forthcoming.

Wage Dynamics and Peer Referrals, with V. Boucher,
Review of Economic Dynamics, Volume 31, January 2019, Pages 1-23.

Marriage, Labor Supply, and Home Production, with N. Jacquemet and J-M. Robin,
Econometrica, Volume 85, Issue 6, November 2017, Pages 1873-1919

Household Labour Supply and the Marriage Market in the UK, 1991-2008, with N. Jacquemet and J-M. Robin,
Labour Economics, Volume 46, June 2017, Pages 131-149

Grade Retention and Unobserved Heterogeneity, with R. Gary-Bobo and J-M. Robin,
Quantitative Economics, Volume 7, Issue 3, November 2016, Pages 781-820

Working papers

Gender identity and relative income within households in Canada, with Maéva Doumbia, *Revise and Resubmit at the Canadian Journal of Economics.*

Physical Disability and Labor Market Discrimination : Evidence from a Field Experiment, with C. Bellemare, G. Lacroix and S. Marchand *Submitted*

More or Less Unmarried. Legal setting of Cohabitation and Labor Market Outcomes, with M. Leturcq *Submitted*

Marriage, Cohabitation and Effects of Separation Costs. Evidence from Canada, with M. Leturcq

Contribution to research reports

Why have Inequalities in 15-year-old Cognitive Skills Increased so much in France ? Contribution to the annual scientific report of the Cnesco (National Evaluation Council of the school system in France) with N. Le Donné Septembre 2016.

Conferences and seminars (* scheduled)

2019 Conferences: SCSE (Québec), SEA* (Fort Lauderdale)

2018 Conferences: CEA (Montréal),

Workshop: HCEO of the Becker-Friedman Institute Workshop (Leuven), LIEPP (Paris),

Invited seminar: Simon Fraser University (Vancouver), University of Pennsylvania (Philadelphia), Paris School of Economics (Paris), Université du Québec à Montréal (Montréal)

2017 Conferences: SOLE (Raleigh), CEA (Antigonish), SCSE (Ottawa)

Invited seminar: INED (Paris)

2016 Conferences: CEA (Ottawa)

Invited seminar: University of Toronto (Toronto)

2015 Conferences: CEA (Toronto), SCSE (Montréal), CIREQ Worskhop (Montréal), SOLE (Montréal), ES World Congress (Montréal)

Invited seminar: McMaster University (Hamilton)

2014 Conferences: SOLE (Washington), AMCIS Conference (Universiteit Van Amsterdam, Amsterdam), Matching conference (Sciences Po, Paris), CESifo, Area Conference on Economics of Education (Munich), EEA Congress (Goteborg)

Invited seminar: Microeconomic seminar (ENSAE-CREST, Paris), Search and Matching Reading Group (UCL, London)

2012 Conferences: Search and Matching Workshop (SAM, Rouen), EEA Congress (Malaga, Spain), ADRES Doctoral Conference (Marseille)

Colloquium: Applied micro theory colloquium and Micro Theory colloquium (Columbia University, New York), Intern seminar (Sciences Po, Paris)

Refereeing

Journal of Labor Economics, Economic Journal, Review of Economic Dynamics, Journal of Human Resources, Quantitative Economics, European Economic Review, Actualité Economique, Review of

Economic of the Household, Economic Bulletin Theory, OECD Journal: Economic Studies, Journal of Family and Economic Issues, Canadian Public Policy, Economica Aplicada, Revue de l'OFCE, PEP Working paper, German Economic Review

Teaching experience

2014-2018	LAVAL UNIVERSITY Econometrics, graduate level. Labor Economics, graduate level. Introduction to Econometrics, undergraduate level. Labor Market Analysis, undergraduate level. Reading group, doctoral students.
2011-2014	SCIENCES PO PARIS : TEACHING ASSISTANT Time series and forecasting Methods, graduate level. Econometrics, graduate level. Advanced Public Finance, graduate level. Labor economics, undergraduate level.
2010-2014	ENSAE : TEACHING ASSISTANT Introduction to Statistics and Econometrics, graduate level. Econometrics, graduate level. Applied Statistics Project.

Visiting position

Jan 2019	ENS (PARIS), visiting scholar
Feb 2017	INED (PARIS), visiting scholar
Jan 2013	ZURICH, ZCCFE, Zurich Initiative on Computational Economics (ZICE)
Autumn 2012	COLUMBIA UNIVERSITY, NYC, Alliance Doctoral Mobility Grant, visiting student

Grants, Scholarships

2018-2023	SSHRC-CIHR GRANT. 1 600 000\$, "Evaluation and development of policies to promote integration and job retention of people with disabilities". Team of 8 researchers coordinated by Charles Bellemare
2017-2018	REPAR-FRQS. 20 000\$, "Service characteristics and substitutability between formal and informal care for individuals with disabilities". Team of 4 researchers coordinated by Bertrand Achou
2016-2019	FRQ-SC JUNIOR PROFESSOR GRANT. 39 600\$, "Economic analysis of marriage and family. Effect of marital status and partner choice on intrahousehold allocation of resources".
2016-2018	SSHRC-CIHR GRANT. 130 472\$, "Evaluation and development of policies to promote integration and job retention of people with disabilities". Team of 8 researchers coordinated by Charles Bellemare and Guy Lacroix
2014-2015	JUNIOR FACULTY GRANT. 10 000\$
2010-2013	SCIENCES PO SCHOLARSHIP, Department of Economics, Paris

Languages and Computer skills

Computer :	MatLab, R, Rcpp, Stata.
Languages :	French (mother tongue), English (fluent).