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INFORMATION Département de sciences économiques Email: samuel.gingras@umontreal.ca

3150 rue Jean-Brillant Website: http://samgingras17.github.io/

Montréal, QC H3T 1N8 Citizenship: Canadian

Canada Languages: English (fluent), French (native)

RESEARCH Econometrics – Bayesian Analysis – Statistical Computing – Financial Econometrics

INTERESTS Duration modeling – Housing Market – Machine learning

 $\begin{tabular}{ll} TEACHING & Econometrics - Computational methods - Quantitative methods - Applied Econometrics \\ INTERESTS & \begin{tabular}{ll} Econometrics - Computational methods - Quantitative methods - Applied Econometrics \\ \end{tabular}$

PH.D. THESIS Université de Montréal (2014 to present)

Thesis: Essays on Bayesian analysis of state space models with financial applications

Graduation expected in 2020 Advisor: William J. McCausland

OTHER STUDIES M.Sc. in Economics, Université Laval, Quebec City, Canada (2012-2014).

B.Sc. in Mathematics, Université Laval, Quebec City, Canada (2008-2012).

WORKING A flexible stochastic conditional duration model, with William J. McCausland (Job Market

Papers Paper)

Joint sampling of states and parameters in states space models, with William J. McCausland

WORK IN M-Hessian: A MATLAB toolbox for efficient simulation smoothing in non-linear non-

PROGRESS Gaussian state space models, with William J. McCausland

FOMC sentiment and Canadian monetary-policy forecasting, with Vasia Panousi

AWARDS AND Social Sciences and Humanities Research Council Doctoral Scholarship, 2017-2019.

CERTIFICATES Fonds de Recherche Société et Culture Doctoral Scholarship, 2014-2017.

Ph.D. Fellowship, CIREQ & Economics Department, 2014-2017. CIREQ Association Graduate Travel Scholarship, 2018 and 2019.

Université Laval Social Sciences Faculty Best Master's Thesis, 2016.

TEACHING ECN7060: Probability for economists, PhD, Fall 2017 and 2018 (Assistant).

ECN7045: Microeconomics B, PhD, Winter 2016, 2017, 2018 and 2019 (Assistant).

ECN2160: Econometrics II, undergraduate, Winter 2018 (Assistant).

ECN1070: Mathematics for economists I, undergraduate, Winter 2017 (Assistant).

CONFERENCES 2019: Seminar on Bayesian Inference in Econometrics and Statistics (SBIES), Brown

University, Rhode Island; 25th International Conference Computing in Economics and

Finance, Carleton University, Ontario.

2018: 14th CIREQ PhD Students' Conference, Université de Montréal, Quebec; European Seminar on Bayesian Econometrics Poster Session (ESOBE), New Orleans Branch - Federal

Reserve Bank, New Orleans.

OTHERS Memberships: Center for Interuniversity Research and Quantitative Economics (CIREQ);

Canadian Economic Association; American Economic Association.

Computer skills: MATLAB – Python – R – C – Git

REFERENCES

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