

Philippe Kabore
pkabore@uottawa.ca
+1 819 640-1783

Department of Economics
120 University Private Social Sciences Building, Room 9005
75 Laurier Ave. E, Ottawa, ON K1N 6N5

EMPLOYMENT

Statistics Canada, Analyst	2019 – 2021
Employment and Social Development Canada, Researcher,	Summer 2019

EDUCATION

Ph.D Economics, University of Ottawa, Ontario	2015 - Expected completion November 2021
<u>Dissertation</u> : “Essays in Environmental Economics and Labour Economics”	
M.Sc in Economics, Université de Sherbrooke, Quebec	2012 – 2014
Thesis: “Quebec Business Cycle, 1948 – 1980”	
M.A in International Development and Project Analysis, CERDI, France	2011 - 2012
Thesis: “Understanding the relationship between economic growth and public debt”	
Bachelor of Economics, Université Ouaga 2, Burkina Faso	2006-2010

WORKING PAPERS

Fortin, Mario, Marcelin Joanis, Philippe Kabore, and Luc Savard (2021), *Détermination du PIB réel trimestriel du Québec et analyse du cycle économique, 1948-1980*. No. 2021s-21. CIRANO,

Kabore, Philippe, and Nicholas Rivers (2021), "Manufacturing Output and Extreme Temperature: Evidence from Canada." (Revised and resubmit at Canadian Journal of Economics, resubmitted)

RESEARCH IN PROGRESS

Impact of Canadian voluntary energy conservation program on firms’ energy efficiency (with Nicolas Rivers)

Effect of natural disaster on individuals’ income: Evidence from Slave Lake wildfire (with Nicolas Rivers and Catherine Deri Armstrong)

Impact of British Columbia’s carbon tax on firms’ exit and entry (with Akio Yamazaki)

TEACHING EXPERIENCE

Introduction to Microeconomics, University of Ottawa, Teaching Fellow	Summer 2021
Financial Econometrics, University of Ottawa, Teaching Assistant	Fall 2017, 2019, 2020
Research method, University of Ottawa, Teaching Assistant	Winter 2018, 2020, 2021
Econometrics I, University of Ottawa, Teaching Assistant	Winter 2017

RESEARCH EXPERIENCE

Understand the home death trend in Canada (with Catherine Deri Armstrong)	Summer 2019
Update real-time data from US federal reserve (with Maral Kichian)	Summer 2018
The cost of decarbonizing the Canadian electricity system (with Nicolas Rivers and Brett Dolter)	Summer 2016

FELLOWSHIP AND AWARDS

Smart Prosperity Initiative, Carbon tax and firm's entry and exit	2020
Productivity Partnership, Canadian Energy conservation program evaluation	2019
Smart Prosperity Initiative, Canadian Energy conservation program evaluation	2019
Research grant, Pre-doc	2019
Productivity Partnership, Climate change and manufacturing output	2017
Desjardins Research Studies, Scholarship, Quarterly GDP of Quebec from 1948-1980	2013

SEMINARS AND CONFERENCE PRESENTATIONS

Annual Conference of the Canadian Economics Association	2019, 2021
Brownbag workshop, University of Ottawa,	2018, 2019, 2020, 2021
5 th Canadian PhD and Early Career Workshop in Environmental Economics, Calgary,	2019
55 ^e congrès annuel de la Société Canadienne de Science Économique	2015

SKILLS

Programming: R, Python, Stata, SAS, Eviews and Excel.

Languages: French (proficient), English(proficient)