

Colin Jaures Ndonfack Zango

Curriculum Vitae updated in November 2023

CONTACT INFORMATION	Département de sciences économiques Université de Montréal 3150, rue Jean-Brillant Montréal, QC H3C 3J7	Office: C-6070-8 Phone: (514) 560-7747 Email: colin.jaures.ndonfack.zango@umontreal.ca Website: https://sites.google.com/view/colinndonfack
CITIZENSHIP	Cameroonian	
LANGUAGES	English (fluent), French (native), Spanish (basic)	
RESEARCH INTERESTS	Empirical Industrial organization Platform economics Applied econometrics	
EDUCATION	University of Montreal, Canada PhD in Economics (2018-2024) Job market paper: Dynamic multihoming by content providers in platform-based markets: focus on the US videogaming industry Supervisor: Prof Mathieu Marcoux Subregional Institute of Statistics and Applied Economics, Yaounde, Cameroon MA in Statistics and Applied Economics (2015-2018) Dissertation: State of labor force among young cameroonians: the role played by fields of vocational training Group Study: Impact of climate information on agricultural output in Rwanda (with two co-authors) University of Douala, Cameroon BA in Economics (2011-2014)	
PRESENTATIONS	2023: CEA conference (Winnipeg); CIREQ PhD Students' conference (Montreal) 2022: CIREQ PhD Students' conference (Montreal); Congrès de la SCSE (Montreal)	
AWARDS AND GRANTS	J.W. McConnell Foundation Chair in American Studies, 2021 - 2022	
TEACHING	University of Montreal 2023: Introduction to economics (BA) 2022: Introduction to economics (BA) 2021: Principles of economics (BA)	
TEACHING ASSISTANCE	University of Montreal 2022: Workshop in applied economics (BA); Econometrics (MA) 2021: Workshop in applied economics (BA); Introduction to microeconomics (BA); Principles of economics (BA) 2020: Workshop in applied economics (BA) 2019: Workshop in applied microeconomics and macroeconomics (MA); Workshop in applied economics (BA)	

RESEARCH ASSISTANCE	<p>CIREQ, University of Montreal, Canada (2021 - 2023)</p> <p>Assisted in finding and processing historical data Used optical character recognition (OCR) and text analysis tools</p>
MITACS INTERNSHIP	<p>Planhub.ca, Montreal, Canada (2020)</p> <p>Analyzed the pattern of mobile phone plans in Canada and their pricing Built an anomaly detector program, using knowledge in statistics and data science</p>
OTHER	<p>Conference co-organization</p> <p>CIREQ PhD Students' conference 2023 (Montreal) CIREQ PhD Students' conference 2022 (Montreal)</p>
SKILLS	<p>Software and Coding</p> <p>Python; Stata; R; SPSS; SPAD; Office suite</p> <p>A.I. and quantitative analysis tools</p> <p>Data science; OCR; Web scraping; SQL (basics); Google Cloud (Vision AI + BigQuery)</p> <p>Survey design</p>
REFERENCES	<p>Prof Mathieu Marcoux</p> <p>Département de sciences économiques Université de Montréal 3150, rue Jean-Brillant Montréal, QC H3C 3J7 Office: C-6033 Email: mathieu.marcoux@umontreal.ca</p> <p>Prof Emanuela Cardia</p> <p>Département de sciences économiques Université de Montréal 3150, rue Jean-Brillant Montréal, QC H3C 3J7 Office: C-6040 Email: emanuela.cardia@umontreal.ca</p> <p>Prof Joshua Lewis</p> <p>Département de sciences économiques Université de Montréal 3150, rue Jean-Brillant Montréal, QC H3C 3J7 Office: C-6032 Email: joshua.lewis@umontreal.ca</p>