Alexandre Lehoux

☎ +33 7 75 70 36 55 — ⋈ al.lehoux@gmail.com — 🚱 alexlehoux.com — 🛅 AlexandreLehoux25

EDUCATION

University of Toronto

Ph.D. in Economics 2024

Topics: Labor Economics, Innovation, Applied Microeconomics

Université de Montréal

M.A. in Economics 2017

B.A. in Economics (Honor Stream)

EXPERIENCE

Organisation for Economic Co-operation and Development (OECD)

Paris, IDF, France 2024 - present

Junior Economist

• Currently working on a project to understand barriers to regional growth

University of Toronto Toronto, ON, Canada
Teaching Assistant 2018 - 2024

• Data Tools for Economists: Guided students in using Python for data analysis

• Advanced Public Economics: Answered students' empirical and theoretical questions

Competition Bureau, Government of Canada

Ottawa, ON, Canada

2017 - 2018

Competition Law Officer, Mergers & Acquisitions division

• Conducted research and analysis to assess potential competition issues across mergers

- Prepared briefs and made recommendations to senior management
- Collaborated effectively in a team environment

DOCTORAL RESEARCH

Reluctant to Grow: The Unintended Effects of R&D Tax Credits Targeting Small Firms

- Leveraged large matched employer-employee dataset
- Implemented an event-study design to infer how size-based subsidies impact the growth of small innovating firms
- Quantified how the loss in productivity alters the firm's pay and hiring decisions

Industry Dynamics and Labor Market Evidence from an IT Wage Subsidy

• Investigate the creation, survival, and reallocation of workers in firms after the introduction of size-based policy targeting large firms

GRANT, FELLOWSHIP & AWARD

CRDCN Emerging Scholars Grant (\$1,200)	2023
University of Toronto Doctoral Fellowship (\$15,000 per year)	2018 - 2023
Maurice-Bouchard Foundation Scholarship (\$1,000)	2015

ACADEMIC SERVICE

Doctoral Student Mentor 2019 - 2023

MISCELLANEOUS

Programming Languages: Python, R, Stata, SQL

Technical Skills: Causal Inference (experimental and non-experimental), Randomized Controlled Trial (RCT), A/B Testing, Instrumental Variables Estimation, Regression Discontinuity Design, Propensity Score Matching, Machine Learning

Languages: English (Fluent), French (Native)