### FELIPE A. ALVES

November 2024

Canandian Economic Analysis Citizenship: Brazilian

Bank of Canada Email: felipe.a.alves0@gmail.com

234 Wellington St West, Ottawa, ON K1A 0G9 Homepage: link

## Professional Experience

Senior Economist, Sep 2020 to date

### Education

Ph.D. Economics, NYU Stern, 2020

M.A. Economics, PUC-Rio [Rio de Janeiro, Brazil], 2014

B.A. Economics, Insper [Sao Paulo, Brazil], 2011

#### Research Interests

Macroeconomics, Monetary Policy, Labor Economics

## Journal Articles

"A Further Look at the Propagation Mechanism of Monetary Policy Shocks in HANK" with Greg Kaplan, Benjamin Moll, Giovanni L. Violante, *Journal of Money, Credit and Banking* (50th anniversary issue), vol. 52, December 2020, 521-559.

"From Micro to Macro Hysteresis: Long-Run Effects of Monetary Policy" with Giovanni L. Violante, *Proceedings of the XXV Annual Conference of the Central Bank of Chile*, Forthcoming.

# Working Papers

"Some Like It Hot: Monetary Policy Under Okun's Hypothesis" with Giovanni L. Violante.

"Job Ladder and Business Cycles"

# Refereeing

Journal of Political Economy, Review of Economic Studies, Econometrica, American Economic Review: Macroeconomics, American Economic Review: Insights, Review of Economic Dynamics, Journal of Monetary Economics, Economic Journal, Macroeconomic Dynamics.

#### Seminars and Conferences

[2024] Annual Inflation Targeting Seminar of the Banco Central do Brazil, CIRANO, CEA, CEBRA, SED, Federal Reserve Bank of Atlanta Workshop, Meeting of the Brazilian Econometric Society.

[2023] NBER Summer Institute, Federal Reserve Bank of Boston, OIGI Research Conference at Federal Reserve Bank of Minneapolis, Federal Reserve Board Workshop, SED, Lisbon Macro Workshop,

[2022] Insper Instituto Pequisa, EESP FGV Sao Paulo, Central Bank of Chile Annual Conference, Central Bank of Uruguay, 10 LubraMacro, Canadian Economic Association, Banco de la República (virtual)

[2021] McMaster University, Banca d'Italia (virtual), Society for Economic Dynamics (virtual), ASSA Meetings (virtual)