Brian C. Prescott October 2023

CONTACT INFORMATION Department of Economics Washington University in St. Louis

1 Brookings Drive

St. Louis, MO, 63130–4899

Email: b.prescott@wustl.edu Website: brianprescott.org

GitHub: github.com/brianprescott

EDUCATION

2027 (expected) Ph.D. Economics, Washington University in St. Louis
 2019 B.S. Economics, Texas A&M University

ACADEMIC PUBLICATIONS

- 1. "The Impact of Supply Chain Disruptions on Business Expectations during the Pandemic." with Brent H. Meyer and Xuguang Simon Sheng. *Energy Economics*, 126, 2023, 106951.
- 2. "Cash Payments and the Penny Policy Debate." with Oz Shy. *Journal of Economic Behavior and Organization*, 208, 2023, 80–94.
- 3. "How People Pay Each Other: Data, Theory, and Calibrations." with Claire Greene and Oz Shy. *Journal of Behavioral and Experimental Economics*, 96, 2022, 101788.
- 4. "The Impact of the COVID-19 Pandemic on Business Expectations." with Brent H. Meyer and Xuguang Simon Sheng. *International Journal of Forecasting*, 38, 2022, 529–544.

POLICY PUBLICATIONS

- 1. "Firms' Inflation Expectations: Not Unanchored, but Perhaps Unsettled?" with Antar Diallo, Kevin Foster, and Brent Meyer. *Policy Hub: Macroblog*. August 02, 2022.
- "Inflation Expectations Reflect Concerns over Supply Disruptions, Crimped Capacity."
 with Brent H. Meyer and Kevin Foster. Federal Reserve Bank of Atlanta *Policy Hub: Macroblog*, March 22, 2021.
- 3. "U.S. Consumers' Use of Personal Checks: Evidence from a Diary Survey." with Claire Greene, Marcin Hitczenko, and Oz Shy. Federal Reserve Bank of Atlanta Research Data Report, 20-01, 2020.

RESEARCH EXPERIENCE

06/2019 – 07/2022 Economic Research Analyst, Federal Reserve Bank of Atlanta
12/2018 – 05/2019 Research Assistant to Tatevik Sekhposyan, Texas A&M University
05/2018 – 05/2019 Research Assistant to Steven Puller, NBER/Texas A&M University
07/2017 – 02/2018 Research Assistant to Unnati Narang, Texas A&M University

TEACHING EXPERIENCE FL2023 TA for *Macroeconomics* (MA-level), Washington University in St. Louis SP2022 TA for *Exploratory Data Analysis* with R, Spelman College