FINN SCHÜLE

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BROWN UNIVERSITY

Placement Director: Toru Kitagawa toru_kitagawa@brown.edu 401-863-3688 Graduate Administrator: Angelica Spertini angelica_spertini@brown.edu 401-863-2465

References

Professor Gauti B. Eggertsson Brown University gauti_eggertsson@brown.edu

Professor **Stefano Eusepi** UT Austin stefano.eusepi@austin.utexas.edu Professor **Şebnem Kalemli-Özcan**Brown University
sebnem_kalemli-ozcan@brown.edu

Assistant Professor Alexandre Gaillard Brown University alexandre_gaillard@brown.edu

EDUCATION

Brown UniversityProvidence, RI, USAPh.D. Candidate in Economics2020–2026University of WarwickCoventry, UKM.Sc. in Economics2016 –2017University of OxfordOxford, UKB.A. in History and Economics, St. John's College2013 –2016

TEACHING AND RESEARCH FIELDS

Macroeconomics, Monetary Economics, and Labor Economics

Job Market Paper

The Phillips Curve and Beveridge Curve in a Multi-Sector Economy

I develop a New Keynesian model with input—output linkages, search-and-matching frictions, and sticky prices to study how shocks propagate to output and inflation. Hiring costs tie firms' marginal costs to local labor market tightness, creating a labor market propagation channel—distinct from input-price spillovers—by which higher demand in one sector raises wages and job-finding rates in that sector, redirects job search across sectors, and increases hiring costs elsewhere. Solving the model nonlinearly yields a Phillips curve that steepens as tightness rises, consistent with recent evidence, implying weaker output effects and stronger inflation responses to monetary policy when some sectors are tight. Calibrated to BEA input—output data and estimated using data from 2000–2019, the model shows that the post-pandemic shift toward goods demand raised inflation and lowered matching efficiency; additional increases in job separations and aggregate demand are required to match the 2021–2023 inflation surge.

PUBLICATIONS

Lenney, J., Lutz, B., Schüle, F., & Sheiner, L. (2021). The Sustainability of State and Local Pensions: A Public Finance Approach. *Brookings Papers on Economic Activity*, 2021(2), 1–48.

RESEARCH PAPERS

The Forward Guidance Puzzle is Not a Puzzle: Evidence from the Great Depression with Gauti B. Eggertsson, NBER Working Paper 33180

2024

Unemployment in a Production Network with Haoyu Sheng

2024

RESEARCH EXPERIENCE AND OTHER EMPLOYMENT

Brown University Research Assistant to Gauti B. Eggertsson	Providence, RI, USA 2020-2022
Brookings Institution Senior Research Assistant to Ben Bernanke, Louise Sheiner, David Wessel	Washington, DC, USA 2018-2020
Institute of International Finance Research Assistant to Bejoy Das Gupta	Washington, DC, USA 2017

TEACHING

Teaching Assistant at Brown University

• Advanced Macroeconomics: Monetary, Fiscal, and Stabilization Policies (Undergraduate; Professor: Gauti B. Eggertsson)

Fall 2023, Fall 2025

• Advanced International Economics (2nd-year PhD field class; Professor: Şebnem Kalemli-Özcan)

Spring 2025

• Intermediate Macroeconomics

(Undergraduate; Professors: Yann Koby, Alexandre Gaillard)

Spring 2023, Spring 2024

• Macroeconomics II

(1st-uear PhD seau

(1st-year PhD sequence; Professors: Pascal Michaillat, Gauti B. Eggertsson)

Spring 2022

• Macroeconomics I

(1st-year PhD sequence; Professors: Oded Galor, Yann Koby)

Fall 2021

AWARDS AND FELLOWSHIPS

• Merit Dissertation Fellowship, Brown University

2024

• Graduate Student Teaching Award, Brown University

2024 2023

Bravo Center Research Grant, Brown University
Graduate Fellowship, Brown University

2020-2021

PRESENTATIONS AND WORKSHOPS

•	NBER Summer Institute, Macroeconomics Within and Across Borders	2025
•	Midwest Macroeconomic, Fall Meetings	2023
•	Western Economic Association International Annual Conference	2023
•	NBER Heterogeneous-Agent Macro Workshop (Participant)	2022

OTHER

- Service: Macro Reading Group Organizer, Brown University, 2024; Macro Breakfast Organizer, Brown University, 2023–2024; Graduate Student Tutor for 1st-year PhD Sequence, 2022
- Software: Matlab, Python, Julia, R, Stata, LaTeX, GitHub
- Languages: English (native), German (native), and French (intermediate)
- Citizenship: USA, Germany