William Jungerman

University of North Carolina

Department of Footpowics

Email: william.jungerman@gmail.com

Department of Economics 305B Gardner Hall

Chapel Hill, NC 27599

Website: https://williamjungerman.github.io/

Employment

July 2024 - Assistant Professor, University of North Carolina, Chapel Hill

Education

2024 Ph.D., Economics, University of Minnesota

Committee: Kyle Herkenhoff (advisor), Jeremy Lise (co-advisor), Loukas

wjunger@unc.edu

Karabarbounis, Joseph Mullins

2023 M.A., Economics, University of Minnesota

2018 B.S., Economics (Honors), Applied Mathematics, and Statistics, University

of California, Berkeley

Research Fields

Macroeconomics, Labor Economics

Publications

1. Eichengreen, Barry, Jungerman, William and Liu, Mingyang, (2020), "Brexit, the City of London, and the prospects for portfolio investment", *Empirica*, 47, issue 1, p. 1-16.

Working Papers

- 1. "There's Nothing in the Air," with Jacob Adenbaum and Fil Babalievsky
- 2. "Product Market Power as a Labor Distortion: the Case of Home Production Substitutes," with Stan Rabinovich and Bailey Sanders
- 3. "Learning on the Job," with Jacob Adenbaum and Fil Babalievsky
- 4. "Deep Reinforcement Learning for Economics", with Jacob Adenbaum and Fil Babalievsky
- 5. "Dynamic Monopsony and Human Capital"
- 6. "Average Match Quality over the Business Cycle"

Honors and Awards

July 2024 Google Cloud (\$5,000, joint with Jacob Adenbaum and Fil Babalievsky)

May 2024 Second Place, Midwest Macro (Richmond) Student Paper Competition

Fall 2023 Distinguished Writing Assistant, University of Minnesota

2023 - present Access to French administrative data (DADS and FICUS/FARE)

Summer 2022 GRPP Fellowship, University of Minnesota

2022 - present Access to French administrative data (DADS)

2022 - present Census, Special Sworn Status

2021 Third Place, Third-Year Paper Competition, University of Minnesota

Teaching Experience

University of North Carolina, Chapel Hill

- ECON 890 (Topics in Macro Labor): Fall 2025
- ECON 520 (Advanced Macroeconomics Theory): Spring 2025 (x2)
- ECON 920 (Dissertation Workshop in Macroeconomics): Fall 2024, Spring 2025

University of Minnesota, Twin Cities

- Instructor, ECON 3951 (Economics Capstone): Spring 2024
- Writing Assistant, ECON 4431W (International Trade): Fall 2023
- Instructor, ECON 4211 (Principles of Econometrics): Spring 2022, Fall 2021, Spring 2022, Spring 2021 (remote), Fall 2020 (remote)
- Instructor, ECON 4751 (Financial Economics): Summer 2021 (remote)
- Instructor, ECON 4261 (Introduction to Econometrics): Summer 2020 (remote)
- Teaching Assistant, ECON 3101 (Intermediate Microeconomics): Spring 2020, Fall 2019
- Teaching Assistant, ECON 1102 (Introduction to Macroeconomics): Spring 2019
- Teaching Assistant, ECON 4968 (Uncertainty and Information): Fall 2018

Presentations (including scheduled)

2026 Conferences: Richmond Macro Workshop

2025 Conferences: Triangle Applied Microeconomics Conference (Duke), Society for Economic Dynamics (Copenhagen), Columbia Junior Micro Macro Labor Conference, Duke Conference on Monopsony, Midwest Macro (Cleveland Fed), 3rd Structural Microeconomics Conference (Duke), CORE week - Richmond Fed

Seminars: Virginia Commonwealth University, Institute of Economics - Academia Sinica, National Taiwan University, University of Virginia

2024 Conferences: Midwest Macro (Richmond), Society for Economic Dynamics (Barcelona), Stanford Institute for Theoretical Economics (Micro&Macro of Labor Markets), I-85 Macro (University of Georgia), UConn Leafy LAEF Conference, Southern Economic Association (Washington, D.C.) x2 Seminars: U.S. Naval Academy, Joint Committee on Taxation, University of North Carolina - Chapel Hill, Department of Justice, Stony Brook University, University of Pittsburgh, Richmond Fed, Boston College, University of Wisconsin - Madison

2023 Conferences: Midwest Macro (Clemson)

Professional Service

Referee: Economics Letters, Journal of the European Economic Association, Review of Economic Dynamics

Discussant:

 ASSA 2026 (Philadelphia): "How Inductive Bias in Kernel Methods Aligns with Optimality in Economic Dynamics," by Mahdi Ebrahimi Kahou, Jesse Perla, Rachel Childers, and Geoff Pleiss

Other:

- Heller-Hurwicz Economics Institute Alumni Conference: 2025

Department Service

UNC, Chapel Hill

- Macro seminar co-organizer: Fall 2024 present
- Macro reading group (with Marlon Azinovic-Yang and Can Tian): Spring 2025-present
- IO-Labor reading group (with Marco Duarte and Jacob Kohlhepp): Spring 2025

Computer Skills

Julia, Stata, R, SAS/SQL, LATEX

Personal

Citizenship: United States, France

Languages: English (native), French (native), Spanish (intermediate)

Last updated: October 27, 2025 Click here for latest version