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Curriculum Vitae Fall 2023

Robert Winslow

Personal Data

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Citizenship: US

Major Fields of Concentration

Machine Learning, Macroeconomics

Education

DegreeFieldInstitutionYearPhDEconomicsUniversity of Minnesota (expected)2024BSMathematicsUniversity of Kansas2016

Dissertation

Title: "Partial Unemployment Insurance During the Pandemic"

Dissertation Advisor(s): Professor Fatih Guvenen

Expected Completion: Summer 2024

References

Professor Fatih Guvenen (612) 625-0767 Department of Economics guvenen@umn.edu University of Minnesota 4-101 Hanson Hall

Professor Kjetil Storesletten (612) 624-6084 1925 South Fourth Street

kstoresl@umn.edu Minneapolis, Minnesota 55455

Professor Thomas J. Holmes (612) 625-4512

holmes@umn.edu

Dr. Simran Sahi sahix001@umn.edu

Honors and Awards

2022	Winner, 2022 Minnesota Big Data Institute (MEBDI) Machine Learning Competition, University
	of Minnesota, Minneapolis, Minnesota
2021 - 2023	Distinguished Instructor, Department of Economics, University of Minnesota,
	Minneapolis, Minnesota. Received the award three times.
2017 - 2019	Distinguished Teaching Assistant, Department of Economics, University of Minnesota,
	Minnesota. Received the award four times.

Teaching Experience

Summer 2019 - Instructor, Department of Economics, University of Minnesota, Minnesota, Minnesota.

present Taught Intermediate Macroeconomics.

2017 - 2019 Teaching Assistant, Department of Economics, University of Minnesota, Minneapolis,

Minnesota. Led recitations for *Principles of Microeconomics* and *Principles of Macroeconomics*.

Research Experience

Summer 2015 Math Research Experience for Undergraduates (REU), West Virginia University, Morgantown,

West Virginia. Researched combinatorics under the supervision of John Goldwasser and Kevin G

Milans.

Papers

Winslow, Robert, "Partial Unemployment Insurance During the Pandemic" Job Market Paper.

Almeter, Jordan, Samet Demircan, Andrew Kallmeyer, Kevin G. Milans and R.M. Winslow, "Graph 2-Rankings," *Graphs and Combinatorics* 35 (1), 2019: 91-102. Presented at the 2015 Miami University Annual Mathematics Conference, September 2015. Miami University, Oxford, Ohio.

Computer Skills

Python, JavaScript, Java, C++, QGIS

Languages

English (native)

Abstract(s)

Winslow, Robert, "Partial Unemployment Insurance During the Pandemic" Job Market Paper.

During the COVID-19 pandemic, the number of Unemployment Insurance (UI) benefit recipients rose to unprecedented levels. This spike in benefits was especially dramatic for the number of recipients collecting partial benefits--UI benefits earned while working part time—which doubled from around 8% of total UI recipients pre-pandemic to 16% in early 2021. This rise coincided with some key temporary changes to the UI program, most prominently the Federal Pandemic Unemployment Compensation (FPUC), which paid a fixed \$600 bonus to all workers collecting any amount of UI benefits. The FPUC induced a substantial cliff in disposable income for many workers, such that returning to full-time or near-full-time work would result in a loss of hundreds of dollars of weekly income, compared to working part-time just under the threshold required to collect benefits. This paper seeks to understand the effect this program had on aggregate employment and underemployment. To that end, I

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construct a job search model with moral hazard in which workers have the option to work part-time (even when they have full time job offers) and collect partial UI benefits. I calibrate this model to the pandemic and use it to quantify the extent to which this newly introduced incentive discouraged workers from returning to full-time work.