Geoffrey C. Schnorr

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Citizenship: USA

EDUCATION

Ph.D. Economics, University of California, Davis, 2021

M.A. Economics, Hunter College, CUNY, 2015

B.S. Health Care Management and Policy, Georgetown University, 2011

RESEARCH

Public, Labor, Health

INTERESTS

EMPLOYMENT Postdoctoral Scholar, California Policy Lab at UCLA,

joint with the California Employment Development Department

Fall 2021-

PUBLICATIONS Unemployment Insurance as a Worker Indiscipline Device? Evidence from Scanner Data

(with Lester Lusher and Rebecca Taylor)

American Economic Journal: Applied Economics, 2022

Estimating the Disparate Cumulative Impact of the Pandemic in Administrative Unemployment Insurance Data (with Alex Bell, T.J. Hedin, Peter Mannino, Roozbeh Moghadam, Carl Romer, and Till von Wachter)

American Economic Association Papers & Proceedings, 2022

WORKING **PAPERS**

Claim Timing and Unemployment Insurance Benefit Generosity

Unemployment Insurance replaces a percentage of prior earnings while a claimant is out of work. To implement the program, policymakers must define a base period from which prior earnings are measured. I analyze two implications of this previously unexamined policy choice. First, for claimants with volatile enough earnings, a commonly used base period structure creates "benefit risk"—a job loss at the wrong time implies lower benefit amounts. Second, since base periods are determined by the claim filing date, claimants can partially avoid the negative effects of this risk by strategically timing their claims. Using several new sources of administrative data from California's Unemployment Insurance program, I make three contributions. First, I use a simple dynamic model of job search and Unemployment Insurance to show that the private welfare costs of benefit risk are large. The average claimant would trade 5% of their expected Unemployment Insurance benefits to eliminate exposure to benefit risk and this number rises substantially among young and especially low-income claimants. Second, I demonstrate that claim-timing responses can act as an effective solution to this problem. Some claimants strategically delay their claims after a job loss in order to receive higher benefits. Third, I provide suggestive evidence that information frictions are a key barrier to this mitigating behavior.

Keep Me in, Coach: Can Coaching Improve Marginal College Students' Outcomes? (with Serena Canaan, Stefanie Fischer, and Pierre Mouganie)

Am I My Brother's Barkeeper? Sibling Spillovers in Alcohol Consumption at the Minimum Legal Drinking Age (with Eunju Lee)

SELECTED WORKS IN **PROGRESS** Unemployment Insurance Eligibility and "At-Fault" Job Loss: Implications for Recipiency, Unemployment Duration, and Earnings (with Jonathan Cohen)

Unemployment Insurance and Labor Supply During the Coronavirus Crisis (with Alex Bell and Till von Wachter)

The Effect of Pandemic Added Benefits on Unemployment Insurance Take-up (with Alex Bell and Till von Wachter)

POLICY WORK Employment and Earnings Among LA County Residents Experiencing Homelessness (with Till von Wachter and Nefara Riesch), California Policy Lab Policy Brief, 2020.

> California Unemployment Insurance Claims During the COVID-19 Pandemic (with Alex Bell, Thomas J. Hedin, Peter Mannino, Roozbeh Moghadam, Carl Romer and Till von Wachter), California Policy Lab Policy Brief, 2020-2022.

Series of over one dozen policy briefs analyzing daily initial UI claims to provide an in-depth look at how the COVID-19 crisis is impacting various industries, regions, and types of workers throughout California.

SELECTED PRE-PHD **PUBLICATIONS**

Overspending driven by oversized single dose vials of cancer drugs (with Peter Bach, Rena Conti, Raymond Mueller, and Leonard Saltz), British Medical Journal, 2016.

TEACHING EXPERIENCE

Teaching Assistant, Introduction to Microeconomics (UC Davis) Fall 2015, Winter 2016, Fall 2016 Teaching Assistant, Economic Statistics (Hunter College, CUNY) Spring 2014 Teaching Assistant, Introduction to Microeconomics (Hunter College, CUNY) Fall 2013

RESEARCH EXPERIENCE

Graduate Student Assistant for Till von Wachter. Summer 2018 - Summer 2021 joint with the California Employment Development Department

Graduate Student Researcher for Marianne Page Winter 2017 -Spring 2018

AWARDS

Early Career Research Award, W.E. Upjohn Institute for Employment Research 2022 Postdoctoral Grant, Washington Center for Equitable Growth 2021-2022 Russell J. and Dorothy S. Bilinksi Dissertation Fellowship, UC Davis 2020-2021 Graduate Fellowship, UC Davis 2017 Non-Resident Tuition Remission, UC Davis 2015-2016

PRESENTAT-IONS (including scheduled)

2020: California Policy Lab, SOLE-EALE-AASLE World Conference, IZA Workshop on Labor Market Institutions, UC Santa Barbara, NTA Annual Conference, UC Davis Applied Micro Brownbag

2019: UC Davis Applied Micro Brownbag (x2), California Policy Lab, UC Davis Alumni conference

(poster), Hawaii Applied Micro One Day Conference 2018: APPAM California Student Regional Conference

2017: APPAM Fall Research Conference (poster), UC Davis Applied Micro Brownbag

Professional Activities

Referee: American Journal of Health Economics, Journal of the European Economic Association, Journal of Human Resources, Journal of Policy Analysis and Management

Service: Graduate Student Mentor, UC Davis (2016 - 2018)

References

Marianne Bitler bitler@ucdavis.edu Professor University of California, Davis

Till von Wachter tvwachter@econ.ucla.edu Professor University of California, Los Angeles

Updated: May, 2022

Monica Singhal

msinghal@ucdavis.edu Associate Professor University of California, Davis

Brendan Price

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Economist

Federal Reserve Board of Governors