# Noah KWICKLIS

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## WORK EXPERIENCE

 $\mathbf{Sept}\ 2019$ 

PhD student at the University of California, Los Angeles

-Jun 2025 | Department of Economics

Worked on topics related to heterogeneous agent models of the macroeconomy, business cycles, monetary and fiscal policy, and labor markets.

Jun 2017

Research Analyst at the Federal Reserve Bank of New York

-Jul 2019 | Research Group

Worked in the macroeconomic and microeconomic functions of the Bank's Research Group; facilitated the research of staff economists and the production of policy briefings presented to the Bank's president.

- Constructed hedonic models to estimate micro-level price-to-rent ratios and assess fragility in housing markets
- Worked with Federal Reserve regulatory data to study changes in commercial and industrial lending markets
- Numerically simulated dynamic programming problems to model consumer responses to life-cycle uncertainty and retirement
- Assisted with ex-post analyses of the effect of the Trump Administration's 2018 tariffs on producer and consumer prices and employment

Jun-Aug 2016

Research Assistant at CORNELL UNIVERSITY

Labor Dynamics Institute

Worked as part of a team to test the replicability of *American Economic Journal* publications using Stata and the Apache Subversion system.

Jun-Dec 2016

Course Assistant at Cornell University

Department of Economics

Assisted with lecture preparation and tutoring for several Cornell economics courses.

- Financial Fragility and the Macroeconomy with Dr. Karl Shell
- Introduction to Microeconomics with Albert Alexander

Jun-Aug 2014

Summer Intern at Los Alamos National Laboratory

Ombuds Office

Analyzed workplace trend data for the Laboratory's Ombuds Office and composed the Ombuds' Office FY13-FY14 report for the Laboratory's senior management.

#### EDUCATION

March 2021 Master of Art

Master of Arts in Economics, University of California - Los Angeles

Fields: Macroeconomics and Asset Pricing

Second Year Papers: "Unemployment Scarring and the Business Cycle" and "The Price of Capital in Heterogeneous Agent Economies"

 $May\ 2017$ 

Bachelor of Arts in Mathematics and Economics, Cornell University

summa cum laude in Economics

Thesis: "Poverty, The Earned Income Tax Credit, and the Mental Health of Children and Adolescents" | Advisor: Prof. Hassan Enayati

GPA: 3.89

# AWARDS AND GRANTS

Summer 2022	The Graduate Summer Research Mentorship Fellowship, $\mathit{UCLA}$
Fall 2020	TA Award for Outstanding Performance in a Pandemic, UCLA
May 2017	The Uri M. Possen Memorial Award for the best undergraduate honors thesis in eco-
	nomics, Cornell University
May 2015	Omicron Delta Epsilon (O $\Delta$ E) Economics Honor Fraternity Member, Cornell University
2013-2017	Dean's List, Cornell University

# TEACHING EXPERIENCE (UCLA)

Course Econ 202B: Business Cycles (PhD)

Winter 2022 & 2023 Instructors: Pierre-Olivier Weill and Andrew Atkeson

CONTENT Labor market search-and-matching models, neoclassical asset pricing theory related to

complete and incomplete markets, overlapping generations economies and bubbles, and

heterogeneous firms and aggregation.

Course Econ 402A: Macroeconomic Theory (Masters)

Fall 2021 Instructor: Chris Surro

Content Assisted in teaching masters of quantitative economics students theory related to eco-

nomic growth, dynamic optimization, and real business cycle models.

Course Econ 102: Intermediate Macroeconomics (Undergraduate)

FALL 2020 Instructor: Francois Geerolf SPRING 2021 Instructor: Chris Surro SPRING 2022 Instructor: Saki Bigio

CONTENT The Solow growth model, basic consumer optimization theory, business cycles, and (New

and Old) Keynesian economics.

Course Econ 2: Introductory Macroeconomics (Undergraduate)

Winter 2021 Instructor: Chris Surro Spring 2023 Instructor: Kimberly Boswell

CONTENT Basic macroeconomic definitions, accounting identities, methods of measurement, and

policy

# BLOG PUBLICATIONS

• Mary Amiti, Sebastian Heise, and Noah Kwicklis. "Will New Steel Tariffs Protect U.S. Jobs?" Federal Reserve Bank of New York Liberty Street Economics (blog), April 19, 2018.

http://libertystreeteconomics.newyorkfed.org/2018/04/will-new-steel-tariffs-protect-us-jobs.html

 Mary Amiti, Sebastian Heise, and Noah Kwicklis, "The Impact of Import Tariffs on U.S. Domestic Prices," Federal Reserve Bank of New York Liberty Street Economics (blog), January 4, 2019.

### Computer Programming and Skills

Advanced Experience: Julia, R, STATA, PYTHON/PANDAS

Intermediate Experience: LATEX
Basic Proficiency: SQL

# Volunteer Work

Jun-Jul 2015 Taught basic mathematics, science, and literacy to 5th grade students aged 10 to 17 in Frankadua, Ghana