Emily Pollard - Curriculum Vitae

Federal Reserve Bank of Kansas City Email: emily.pollard@kc.frb.org Contact

Information 1 Memorial Drive Bank Webpage

Kansas City, Missouri 64198 Google Scholar

B.A. Economics & Mathematics, Carleton College, Summa Cum Laude, 2016 EDUCATION

Current Federal Reserve Bank of Kansas City EMPLOYMENT

Associate Economist March 2024 - Present

Assistant Economist January 2019 – February 2024

Research Associate II July 2017 – December 2018

Research Associate I July 2016 – June 2017

PUBLICATIONS Foreign-Born Women Have Driven the Recent Increase in Prime-Age Women in the Labor Force with Didem Tüzemen, Federal Reserve Bank of Kansas City Economic Bulletin, 2024.

Decline in Number of Workers with "Some College" Is Boosting Healthcare Wage

Inflation, Federal Reserve Bank of Kansas City Economic Bulletin, 2023.

Why Has Monetary Policy Tightening Not Cooled the Labor Market Enough to Quell Inflation? with Karlye Dilts Stedman, Federal Reserve Bank of Kansas City Economic Bulletin, 2023.

The KC Fed LMCI Momentum Indicator Suggests Monetary Policy Is Beginning to Weigh on Labor Markets with José Mustre-del-Río, Federal Reserve Bank of Kansas City Economic Bulletin, 2023.

Lifetime Earnings Differences across Black and White Individuals: Years Worked Matter with Andrew Glover and José Mustre-del-Río, Federal Reserve Bank of Kansas City Economic Review, 2022.

Negative Sentiment toward Spending and Declining Real Incomes May Meaningfully Lower Consumption with Nida Çakır Melek, Federal Reserve Bank of Kansas City Economic Bulletin, 2022.

KC Fed LMCI Suggests that Recent Inflation Is Not Due to the Tight Labor Market with Andrew Glover and José Mustre-del-Río, Federal Reserve Bank of Kansas City Economic Bulletin, 2021.

KC Fed LMCI Implies the Labor Market Is Closer to a Full Recovery than the Unemployment Rate Alone Suggests with Andrew Glover and José Mustre-del-Río, Federal Reserve Bank of Kansas City Economic Bulletin, 2021.

Inflation Expectations Limit the Expansionary Power of Negative Interest Rates with Andrew Glover, Federal Reserve Bank of Kansas City Economic Bulletin, 2020.

As Manufacturing Weakens, Consumers Pull Back with José Mustre-del-Río, Federal Reserve Bank of Kansas City Economic Bulletin, 2019.

A New Approach to Industry and Occupation Recoding in the CPS Federal Reserve Bank of Kansas City Technical Briefing, 2019.

The Rise and Fall of College Tuition Inflation with Brent Bundick Federal Reserve Bank of Kansas City Economic Review, 2019.

What Explains Lifetime Earnings Differences across Individuals? with José Mustre-del-Río, Federal Reserve Bank of Kansas City Economic Review, 2019.

Nominal Wage Rigidities and the Future Path of Wage Growth with José Mustre-del-Río, Federal Reserve Bank of Kansas City Economic Bulletin, 2018.

Does the Recent Decline in Household Longer-Term Inflation Expectations Signal a Loss of Confidence in the FOMC? with Brent Bundick, Trenton Herriford, and A. Lee Smith, Federal Reserve Bank of Kansas City Economic Bulletin, 2017.

Conferences, Presentations, & Seminars

2023

The NABE Foundation 20th Anniversary Economic Measurement Seminar

2019

Federal Reserve Bank of Atlanta QSC5 Conference

Past Employment

Carleton College

Intermediate Macroeconomics Teaching Assistant April 2015 – June 2016

Awards &	Distinction in Economics, Carleton College	2016
Honors	Ada M. Harrison Prize in Economics, Carleton College	2016
	Reeve Prize, Carleton College	2016
	Phi Beta Kappa, Carleton College, inducted as a junior	2015
	Winfield A. Foreman Jr. '37 Endowed Scholarship for Academic Excellence	
	in Economics, Carleton College	2015
	Phi Beta Kappa Second Year Prize, Carleton College	2015
	Phi Beta Kappa First Year Prize, Carleton College	2014
	Mortar Board Prize, Carleton College	2014
	Distinguished Scholar National Merit Scholarship, Carleton College	2013 – 2016
	Dean's List, Carleton College	2012 – 2016
	National Merit \$2500 Scholarship, National Merit Scholarship Corporation	2012

RESEARCH INTERESTS

Macroeconomics, Labor Economics