

Jacob Van Leeuwen

2935 Research Pkwy, College Station, TX 77843

Email: jacobrvl@tamu.edu

Phone: 801-721-1165

Professional Experience:

Teaching Assistant, Department of Economics, Texas A&M University, 2021-

Research Assistant, Department of Economics, Texas A&M University, 2020-

Research Assistant, Department of Economics, Brigham Young University, 2016-2020

Research Assistant, School of Management, Yale University, 2019-2020

Research Assistant, Harris School of Public Policy, University of Chicago, 2018-2019

Teaching Assistant, Department of Economics, Brigham Young University, 2018

Education:

B.S. Economics and Statistics, Brigham Young University, 2018

Ph.D. Economics, Texas A&M University, expected 2025

Publications:

"Male-biased sex ratios, marriage, and household composition in early twentieth-century Hawai'i." *Asia-Pacific Economic History Review* (2024). with Sumner La Croix, Timothy Halliday, and Joseph Price

"Using Linked Census Records to Study Shrinking Cities in the United States from 1900 to 1940", *The Professional Geographer* (2022) , with Samuel Otterstrom and Joseph Price

"Combining family history and machine learning to link historical records: The Census Tree data set." *Explorations in Economic History* 80 (2021): 101391, with Joseph Price, Kasey Buckles, and Isaac Riley

"Baseball and Life Expectancy: Evidence from Linked Data" *Historical Perspectives on Sports Economics* (2019), with Joseph Price and Sebastian Brown

Working Papers:

"The long run effects of anti-immigrant discrimination in policing: Evidence from Philadelphia"

"The long-run and intergenerational effects of natural disaster exposure: Evidence from the Galveston Hurricane of 1900"

"The Socioeconomic Effects of Forced Displacement: Evidence from the Tennessee Valley Authority" with Andre'ay Harris

Works in Progress:

"The Orphan Train Experiment: The Impact of America's First Large-Scale Child Welfare Program" with Maxwell Bullard

Presentations:

BYU Family History Technology Workshop, 2019

Texas TEAMS Workshop, 2024