# **Tommy Morgan**

(801) 686-8252 | morganto@byu.edu | www.tmorg.org

#### **Education**

B.S. Economics, Brigham Young University, 2023 Minor – Mathematics

#### Fields of Interest

Applied Microeconomics, Economic History, Behavioral Economics

## **Working Papers**

"Can Government Relief Spending Reverse Recession-Related Longevity Losses? Evidence from the New Deal" with Ariadna Jou. Available at <a href="https://ariadnajou.github.io/website/AJou\_JMP.pdf">https://ariadnajou.github.io/website/AJou\_JMP.pdf</a>

"Uneven Bars? Looking for Evidence of Intergroup Anxiety in NCAA Women's Gymnastics" with Seth Cannon. Under review at the Journal of Sports Economics. "The Effect of Poor Birth Registration Practices on Black Americans' Age Reporting

#### **Research & Teaching Positions**

Pre-Doctoral Research Assistant, NBER

Joe Price, April 2023 – Current

Accuracy in the 1900-1940 U.S. Censuses"

Census Tree Team Lead, Record Linking Lab, BYU Department of Economics Joe Price, April 2022 – Current

Undergraduate Research Assistant, Record Linking Lab, BYU Department of Economics Joe Price, December 2021 – April 2023

Teaching Assistant, Applied Econometrics, BYU Department of Economics Jaren Pope, September 2022 – April 2023

Teaching Assistant, Statistics for Economists, BYU Department of Economics Natalie Jensen, May 2022 – August 2022 Joseph McMurray, September 2021 – April 2022

## **Coding Modules**

Morgan, Tommy. "CHIMCHAR: Stata module to thoroughly clean string variables". 2023. https://EconPapers.repec.org/RePEc:boc:bocode:s459186 Morgan, Tommy. "SUPERCOMPRESS: Stata module to run compress on all datasets in a folder and its subfolders". 2022.

https://EconPapers.repec.org/RePEc:boc:bocode:s459145

# **Conference Presentations**

Mary Lou Fulton Mentored Student Research Conference, December 2022 & April 2023