## Andrew C. W. Myers

430 Jefferson St. River Falls, WI 54022 myersa@stanford.edu (715)-821-3095

Education

St. Olaf College, B.A., summa cum laude

June~2020

Majors: Economics and Political Science

Concentrations (Minors): Statistics and Data Science, International Relations

Research Experience

## Stanford University

Pre-Doctoral Research Fellow

July 2020-Present

Stanford Institute for Economic Policy Research (SIEPR)

Faculty mentor: Dr. Andrew Hall

## St. Olaf College

Research Assistant, St. Olaf Economics Department

August 2019-May 2020

Faculty supervisor: Dr. Colin Harris

Research Assistant, St. Olaf Political Science Department October 2018-May 2020

Faculty supervisor: Dr. Christopher Chapp

Published Articles Leeson, Peter T., Colin Harris, and Andrew C. Myers, 2020. "Kornai goes to Kenya." *Public Choice*.

Working Papers Myers, Andrew C. "Financialization and Unemployment: An Econometric Analysis of Unemployment-Causing Financialization Mediated by Capital Accumulation."

Harris, Colin, Andrew C. Myers, Christienne Briol, and Sam Carlen. "The Binding Force of Economics."

Yoder, Jesse, Cassandra Handan-Nader, Andrew C. Myers, Tobias Nowacki, Daniel M. Thompson, Jennifer A. Wu, Chenoa Yorgason, and Andrew B. Hall. "Absentee Voting Is Popular During COVID-19 But Does Not Change Turnout or Partisan Rates of Voting."

Wu, Jennifer, Chenoa Yorgason, Hannz Folsz, Cassandra Handan-Nader, Andrew C. Myers, Tobias Nowacki, Daniel M. Thompson, Jesse Yoder, and Andrew B. Hall. "Are Dead People Voting By Mail? Evidence From Washington State Administrative Records."

Teaching Experience

Supplemental Instruction Leader (TA), ECON 263: Introduction to Microeconomics,

Supplemental Instruction Leader (TA), ECON 121: Principles of Economics, 2020

Honors and Awards

Phi Beta Kappa, 2019

Distinction in Economics, St. Olaf College Economics Department, 2020

David Merton Narvaez Award, St. Olaf College Economics Department, 2020

Distinction in Political Science, St. Olaf College Political Science Department, 2020

Technical Skills

Stata, R, Python, IATEX, SPSS, Visual Basic, Markdown, Mathematica, Microsoft Office