Colin Rafferty Case

CONTACT Information Department of Political Science The University of North Carolina

303 Hamilton Hall

Chapel Hill, North Carolina 27514

EMAIL crcase@live.unc.edu WEBSITE colinrcase.com

GITHUB crease

EDUCATION

University of North Carolina

Ph.D. Student, Political Science

Chapel Hill, North Carolina Expected May 2024

• Concentrations: American Politics, Political Methodology

Master of Arts, Political Science

August 2021

• Committee: Marc Hetherington (chair), Frank Baumgartner, Santiago Olivella, and Sarah Treul Roberts

University of Michigan

Ann Arbor, Michigan

Bachelor of Arts, Economics and Political Science

May 2019

• Highest Honors

• Advisor: Arthur Lupia

WORKING PAPERS Case, Colin R. "Infectious Moderation: Personal Experiences and Political Attitudes during Covid-19."

Case, Colin R. "The Democratic Divide: Factional Differences in Issue Frames within the Democratic Party."

Baumgartner, Frank, Colin R. Case, and Will Spillman. "Purchasing Privilege? Driver Identity, Status Cues, and Police Suspicion." (Under Review).

In Progress

Case, Colin R. and Emily M. Cottle. "Partisan Appeals to Bipartisanship."

OTHER
PUBLICATIONS

Hetherington, Marc J., Michael Greenberger, **Colin Case**, Abby Cassario, and David A.M. Peterson. 28 January, 2020. "How are Iowa voters picking candidates?" *The Monkey Cage* – Washington Post

Conference Presentations Midwest Political Science Association Southern Political Science Association 2020 (canceled due to Covid-19), 2021, 2022

2022

2018

Awards and Honors Summer "Top Up" Award, UNC Political Science (\$3,000 per year)

2019-2023

Mark Gerstein Research Fund, University of Michigan Political Science (\$500)

Teaching

Instructor

EXPERIENCE Poli 281: Data in Politics I: An Introduction

Summer 2022

Teaching Assistant

POLI 203: Race, Innocence, and the End of the Death Penalty

Spring 2022

POLI 100: Introduction to American Politics

Fall 2020 (Online), Fall 2021

RESEARCH Research Assistant

EXPERIENCE Frank Baumgartner 2020 – 2021
Health and Retirement Study Pension Estimation Program 2017 – 2019
Dean Yang (University of Michigan) 2016 – 2017

Data Science Languages

R (expert), Python (proficient), Stata (proficient)

Programs

Qualtrics (survey & experimental design), Latex

Machine Learning Statistical Modeling

Classic regression models, generalized linear models, multilevel modeling, measurement mod-

els

SERVICE AND AFFILIATIONS

References

Updated: January 6, 2022