

Andrew Copland

CONTACT INFORMATION	386C Maloney Hall Department of Economics Boston College 140 Commonwealth Avenue Chestnut Hill, MA 02467	Phone: (919) 449-8612 E-mail: copland@bc.edu Website: sites.google.com/bc.edu/andrewcopland
FIELDS	Applied Microeconomic Theory, Matching and Mechanism Design, Experimental and Behavioral Economics, Law and Economics	
EDUCATION	Boston College , Chestnut Hill, MA Ph.D., Economics May 2022 (Expected) M.A., Economics May 2017 Tufts University , Medford, MA B.A., Economics May 2013 <i>Magna Cum Laude</i>	
TEACHING EXPERIENCE	Boston College (Teaching Fellow) • Law & Economics (upper level elective) Summer 2021, Fall 2021 (two sections) Summer 2020, Fall 2020 (two sections) Summer 2019, Fall 2019, Spring 2020 Boston College (Teaching Assistant) • Principles of Macroeconomics Spring 2019 • Principles of Microeconomics Fall 2018 • <i>Beyond Price</i> Lab Instructor Spring 2018 Harvard University (Teaching Assistant) • Game Theory and Strategic Decisions Summer 2021 North Carolina State University, Raleigh, NC (Teaching Assistant) • Statistics Lab Assistant Summer 2011 • Financial Markets and Institutions Summer 2010, Summer 2011	
PROFESSIONAL EXPERIENCE	Boston College • Graduate Assistant Fall 2015-Spring 2018 (Professors: Scott Fullford, Julie Holland Mortimer, and Uzi Segal) North Carolina State University • Research Assistant June 2014–July 2015; June 2010–Dec 2012 (Professor: Lee A. Craig)	

PUBLICATIONS	Gender and box office performance (with J. Treme and L. Craig) <i>Applied Economics Letters</i> . 2019. 26(9): 781-785.	
CONTRIBUTIONS TO BOOKS	<i>Josephus Daniels, His Life & Times</i> , contributing researcher and editor By: Craig, Lee A. 2013 <i>State and Local Retirement Plans in the United States</i> , contributing researcher By: Clark, Robert L, Lee A. Craig, and John Sabelhaus. 2011	
WORKING PAPERS	Compensation without Distortion: Stochastic Termination and Incentive Compatibility in Preference Elicitation, <i>Job Market Paper</i> (Previous title: <i>Experimenting with Incentives: Restoring Incentive Compatibility in Decision Experiments</i>) School Choice and Class Size Externalities Previous Title: <i>Hidden Dimensions of School Choice; Examining Class Size Externalities and Efficiency</i>	
WORK IN PROGRESS	Distributions of Uncertainty: Ambiguity and Probability Weighting Imperfect Division (<i>with Tina Letsou</i>) Pre-trends and Policy Trends; Difference-in-Differences Estimation with Unobserved Policy Confounds (<i>with Jean-Francois Gauthier and Vera Sharunova</i>) Multiunit Allocation in Small Economies (<i>with Navin Kumar</i>)	
HONORS AND AWARDS	Lindau Nobel Laureate Meetings—Online Science Days • Finalist in “Capitalism After Corona” topic (As a member of Team Jonelis)	June 2020
	Boston College • The Donald J. White Teaching Excellence Award	May 2020
PRESENTATIONS	2021: Economic Science Association (Job-Market Candidates Seminar Series, upcoming), Collier School of Management at Tel Aviv University (Business Economics and Strategy Seminar)	
OTHER INFORMATION	Software: Mathematica, Maple, MATLAB, Stata, SAS, SPSS, and JMP Citizenship: United States Languages: English (native), German (basic)	

REFERENCES

Uzi Segal
Professor
Department of Economics
Boston College
uzi.segal@bc.edu

M. Utku Ünver
Professor
Department of Economics
Boston College
unver@bc.edu

Lucas Coffman
Assistant Professor
Department of Economics
Boston College
lucas.coffman@bc.edu

TEACHING
REFERENCE

Chandini Sankaran
Associate Professor of the Practice
Department of Economics
Boston College
chandini.sankaran@bc.edu