

KENDRICK HARDISON

Department of Political Science, Duke University, Durham, NC 27710
kendrick.hardison@duke.edu ◊ www.kendrickhardison.com

EDUCATION

Duke University	Durham, NC
Ph.D. Candidate in Political Science	<i>(Expected) 2024</i>
Primary Field: Security, Peace, & Conflict	
Secondary Field: Formal Theory and Computation Methods	
Advisor: Bahar Leventoğlu	
Master of Arts , Political Science.	<i>2022</i>
University of Georgia	Athens, GA
Master of Arts , International Affairs.	<i>2019</i>
Fields: International Relations, Formal Theory	
Master of Arts , Economics.	<i>2018</i>
Fields: Econometrics, Labor Economics	
Francis Marion University	Florence, SC
Bachelor of Science , Mathematics.	<i>2017</i>
Bachelor of Science , Economics.	<i>2017</i>

RESEARCH INTEREST

Substantive:

International Conflict, Crisis Bargaining, International & National Security Law, Political Economics, American Foreign & Defense Policy

Methodological:

Game Theory, Computational Methods, Econometrics/Statistics

WORKING PAPER

“Armament, Intelligence, and Crisis Bargaining in the Face of Prior Agreements” *(Under Review)*

“The Use of Sanctions with Adapting Targets” *(with Bahar Leventoğlu)*

“Multiple Party Intervention in Civil Conflict and the Threat of Retaliation”

WORK IN PROGRESS

“Plea Bargaining and Resources”

“Bargaining in the Shadow of Prior Agreements”

“Crisis Bargaining and Military Capital-Manpower Allocation in Civil Conflict”

“Leaders, Intelligence, and War”

RESEARCH EXPERIENCE

Duke University, Political Science Durham, NC
Research Assistant, Professor Bahar Leventoğlu *2019 - Present*
Research Assistant, Professor Emerson Niou *Spring 2022*
Research Assistant, Professor Joseph Grieco *Fall 2020*

University of Georgia, Political Science Athens, GA
Research Assistant, Professor Keith Dougherty *Spring 2019*
Research Assistant, Professor Susan Haire *Spring 2019*

University of Georgia, Economics Athens, GA
Research Assistant, Professor Laura Zimmermann *Fall 2017*

Ohio Wesleyan University, Math & Computer Science Delaware, OH
Math REU, Research Assistant, Professor Scott Linder *Summer 2016*

TEACHING EXPERIENCE

Duke University, Political Science Durham, NC
Teaching Assistant for Professor Peter Feaver *Fall 2022*
POLSCI 160 - Introduction to Security, Peace, and Conflict
Teaching Assistant for Professor David Siegel *Summer 2022*
2022 Summer Math Camp for Incoming PhD/MA Students
Teaching Assistant for Professor Bahar Leventoğlu *Fall 2021*
POLSCI 730 - Formal Modeling in Political Science

University of Georgia, Political Science Athens, GA
Teaching Assistant for Professor Keith Dougherty *Spring 2019*
POLS 4040 - American Political Thought
POLS 4071 - Social Choice and Elections

University of Georgia, Economics Athens, GA
Teaching Assistant for Professor Katherine McClain *Fall 2018*
ECON 4040 - International Trade and Finance
Teaching Assistant for Professor Kris McWhite *Fall 2018*
ECON 4460/6460 - Sports Economics
ECON 2106 - Principles of Microeconomics
Teaching Assistant for Professor Laura Zimmermann *Fall 2017*
ECON 4200 - Economic Growth and Development

AWARDS, FELLOWSHIPS, HONORS

Junior Scholar, Carnegie International Policy Scholar Consortium and Network *2022-2023*

Duke Department of Political Science Summer Research Fellowship	<i>2022</i>
Duke Graduate School Summer Research Fellowship	<i>2020, 2021</i>
Duke Graduate School Doctoral Fellowship	<i>2019-2024</i>
UGA School of Public and International Affairs Graduate Assistantship	<i>2018-2019</i>
UGA Terry College of Business Graduate Assistantship	<i>2017-2018</i>
FMU Highest Score on Economic ETS Field Test	<i>2017</i>
SMURCHOM VIII Most Outstanding Poster Presentation	<i>2016</i>
Math Alliance Predoctoral Scholar	<i>2016</i>
Omicron Delta Kappa, National Leadership Honors Society	<i>2016</i>
Kappa Mu Epsilon, National Mathematical Honors Society	<i>2015</i>
Francis Marion University Academic Fellows Scholarship	<i>2013-2017</i>

PROGRAMMING SKILLS

Proficient: FORTRAN, L^AT_EX, Mathematica, R.

Intermediate: C/C++, MatLab, Python, Stata.

Experience Using: Java, Julia, Maple, SAS, SQL.