# ANDREW M. CAPRON

Department of Economics University of North Carolina – Chapel Hill Gardner Hall, CB 3305, Chapel Hill, NC 27599 <u>acapron@unc.edu</u> +1 310-998-7901 Website: <u>acapron.github.io</u>

## **EDUCATION**

# University of North Carolina - Chapel Hill

Ph.D. in Economics, 2027 (Expected) M.S. in Economics, 2024

# Pomona College

B.A. in Economics (Minor in Mathematics), 2016

#### RESEARCH

Primary interests: Empirical industrial organization, health economics Secondary interests: Labor economics, environmental economics

## **Publications:**

1. "Overreaction in Football Wagers" with Gary Smith (Pomona), Big Data, 2018, 6(4): 262-270.

## **Working Papers:**

2. "Insider CEOs: Lucky or Good?" with Barton Hamilton (WashU), Andrés Hincapié (UNC), and Noah Lyman (Warwick), submitted.

## Research topics in progress:

Hospital-at-home care; noncompete agreements and labor market frictions; health care price transparency; marginal emissions on electrical grids; rural hospital closures; employer-sponsored health insurance bargaining.

## ACADEMIC WORK EXPERIENCE

#### Instructor

University of North Carolina - Chapel Hill:

• ECON 445: Industrial Organization (Fall 2024)

# **Teaching Assistant**

University of North Carolina - Chapel Hill:

- ECON 101: Introduction to Economics (Fall 2022)
- ECON 410: Intermediate Microeconomics (Spring 2023, Summer 2023)
- ECON 445: Industrial Organization (Summer 2024)
- ECON 470: Econometrics (Spring 2025)

#### Research Assistant

University of North Carolina - Chapel Hill:

Professor Andrew Yates (Summer 2023 – Spring 2024)

Pomona College:

• Professor Gary Smith (Summer 2015)

#### **CONFERENCES & PRESENTATIONS**

Southern Economics Association Annual Meeting (2023)

• Presented working paper: "Buying the Lottery in Bad Times: Why Do Lower-Performing Firms Hire Outsiders CEOs?"

## PROFESSIONAL WORK EXPERIENCE

# **NERA Economic Consulting** (2016 – 2021)

Antitrust & Competition Policy, and Health Care Antitrust Groups

• Led a team of researchers in employing complex health care data to implement merger-simulation models used in expert testimony pertaining to health care system antitrust review. Conducted consumer choice and pricing analyses to estimate consumer willingness-to-pay and diversion ratios. Produced cartographic exhibits for expert reports using geocoding techniques and GIS mapping software.

#### **SKILLS**

Technical: Stata, Matlab, Python, ArcGIS, LaTeX Languages: English (native), French (proficient)

# **SERVICE**

UNC Economics Graduate Student Association Co-President (2023-24 academic year)
Industrial Organization Graduate Student & Faculty Reading Group Organizer (Fall 2024 – present)