MICHAEL LAFOREST

Curriculum Vitae

CONTACT INFORMATION

Pennsylvania State University mlaforest@psu.edu
404 Oswald Tower (269) 470-0958
University Park, PA 16802 https://michaellaforest.github.io/

POSITION & AFFILIATIONS

| Postdoctoral Scholar, Criminal Justice Research Center, Pennsylvania State University | 2020 – Present |
|---------------------------------------------------------------------------------------|----------------|
| Affiliate, Crime & Education Lab, University of Chicago | 2020 – Present |
| Affiliate, Wilson Center for Science and Justice, Duke University | 2020 - Present |

PRIOR POSITIONS

| Research Director, Crime & Education Lab New York, University of Chicago | 2017 – 2020 |
|------------------------------------------------------------------------------|-------------|
| Research Assistant, for Professor Benjamin Castleman, University of Virginia | 2016 – 2017 |
| Strategy and Change Consultant, IBM Global Business Services | 2007 – 2010 |

EDUCATION

| Ph.D. Economics, University of Virginia | 2017 |
|-------------------------------------------------------------------------------|------|
| M.A. Economics, University of Virginia | 2012 |
| B.S. Economics & Political Science, Mathematics minor, University of Michigan | 2007 |

RESEARCH INTERESTS

Crime, Education, Labor, Applied Econometrics

PUBLICATIONS & WORKING PAPERS

Authors listed alphabetically with equal contribution unless noted by (*)

- Chalfin¹, Aaron, Michael LaForest¹, and Jacob Kaplan³. "Can Precision Policing Reduce Gun Violence? Evidence from "Gang Takedowns" in New York City." Accepted, *Journal of Policy Analysis and Management*
- Chalfin¹, Aaron, Jacob Kaplan², and Michael LaForest³. "Street Light Outages, Public Safety and Crime Attraction." Accepted, *Journal of Quantitative Criminology*
- Shaw¹, Anuj, Hannah Furstenberg-Beckman², and Michael LaForest². "Perceptions of Imperfect Strangers." Revise & Resubmit, *Nature*
- LaForest, Michael. "The Effects of High School Career and Technical Education on Employment, Wages, and Educational Attainment." Under Review

LAFOREST, MICHAEL PAGE 2

Bucklen, Kristofer B., and Michael LaForest. "Comparing COVID-19 Mortality Rates between Prisons and the Community." Under Review

Johnson, William C., Michael LaForest, Brett Lissenden, and Steven Stern, 2017. "Variation in Mental Illness and Provision of Public Services." *Health Services and Outcomes Research Methodology* 17, 1-30.

WORKS IN PROGRESS

Authors listed alphabetically with equal contribution unless noted by (#)

LaForest, Michael. "Parole Conditions and Early Release at the Margin."

LaForest, Michael. "Racial Bias and the Effects of Parole Agent Assignment on Reentry."

Bhatt, Monica, Jonathan Guryan, and Michael LaForest. "Increasing the Reach of Promising Individualized Academic Supports: Experimental Evidence of a Lower-Cost Technology-Infused Intervention."

Aboaba, Oludamilare, Benjamin Hansen, Michael LaForest, Lucie Parker, and Patrick Sharkey. "Evaluating the Effects of Parole Forums in New York: Expanding the Evaluation of the New York State Gun Violence Reduction Project."

LaForest, Michael. "Temporal Bias in Officer Arrest and Use of Force Decisions – Evidence from Dallas."

LaForest, Michael. "A Comparison of the Effects of High School Career and Technical Education over the Past Four Decades."

LaForest, Michael. "The Effects of Mandatory Minimum Sentence Laws on Crime, Incarceration, and Plea Bargaining."

LaForest, Michael, and Steven Stern. "Wald Test for Common Mean Probabilities across Geographic Areas."

AWARDS & GRANTS

"Increasing the Reach of Promising Individualized Academic Supports: Experimental 2018 – 2023 Evidence of a Lower-Cost Technology-Infused Intervention" (co-Pls: Monica Bhatt, Jonathan Guryan, and Michael LaForest), Laura and John Arnold Foundation (\$350,505), Overdeck Family Foundation (\$122,000)

| Bankard Pre-Doctoral Fellowship, University of Virginia | 2014 – 2015 |
|----------------------------------------------------------------|-------------|
| Radulovacki Summer Research Fellowship, University of Virginia | 2013 |
| Quantitative Collaborate Fellowship, University of Virginia | 2012 – 2013 |

LAFOREST, MICHAEL PAGE 3

PEER REVIEWER

Review of Economics and Statistics; Oxford Economic Papers; Journal of Economic Behavior and Organization; Journal of Comparative Economics; Law & Policy; Educational Researcher; Criminal Justice Review

TEACHING EXPERIENCE

| Instructor, University of Virginia | |
|--------------------------------------------|-------------------|
| Economics of the Public Sector | 2014 |
| Teaching Assistant, University of Virginia | |
| Graduate Microeconomic Theory II | 2012 – 2013 |
| Graduate Microeconomic Theory I | 2011 |
| Game Theory | 2012 |
| Principles of Macroeconomics | 2011, 2015 – 2016 |
| Principles of Microeconomics | 2010 |

INSTITUTIONAL SERVICE

Founder and Officer, UVA Economics Graduate Club

2011 - 2016

Founded bi-weekly graduate student research collaboration meetings, a yearly graduate student-run seminar, and a graduate fellowship directory

Vice President of Operations, UVA Graduate Student Council 2013 – 2016

Oversaw all committees; chaired a committee which organized a university-wide graduate student conference; chaired a committee which organized monthly social events for graduate students

REFERENCES

| John Pepper | jvp3m@virginia.edu | (434) 924-3402 |
|-----------------|-----------------------------|----------------|
| Jonathan Guryan | j-guryan@northwestern.edu | (773) 848-9408 |
| Jens Ludwig | jludwig@uchicago.edu | (773) 834-0811 |
| Steven Stern | steven.stern@stonybrook.edu | (631) 632-1328 |
| Lee Coppock | coppock@virginia.edu | (434) 924-6747 |

ADDITIONAL INFORMATION

Undergraduate Activities, University of Michigan (2003-2007)

Executive Board, College Democrats

Director of Disarmament & International Security Committee, Model United Nations Conference External Relations Committee, Michigan Student Assembly

Board Member and Actor, Residential College Players

Intern, FTI Consulting, Washington, DC

Intern, United States House of Representatives, Washington, DC

Branch Operator, College Works Painting, Ann Arbor, MI

Computing Proficiency

Stata, Matlab, R, Fortran 95, Microsoft Office