

Education

- Expected May 2026 **Ph.D., Political Science, Rice University**
Fields: International Relations; Racial and Ethnic Politics
- May 2023 **M.A., Political Science, Rice University**
Field: International Relations
- May 2021 **B.A., Political Science, Prairie View A&M University**
Magna Cum Laude

Publications

Homola, Jonathan, Connor Huff, Yui Nishimura, and Amorae Times. "The Gendered Legacies of the Frontier and Military Enlistment Behavior." *SSRN* preprint, 2022.

Working Papers

- Times, Amorae. "The Social and Cultural Implications of Multinational Corporations."
- Times, Amorae, and Jared Oestman. "In Deed or In Word? The Impact of Domestic Politics on International Soft Power?"
- Times, Amorae. "Domestic Politics and World Order: When Does Soft Power Decline?"

Research Experience

- Jan 2024 – Present **Research Assistant, Rice University**, Supervisor: Songying Fang.
- Jan 2021 – Aug 2022 **Research Assistant, Rice University**, Supervisor: Connor Huff.
- May 2020 – Aug 2020 **Research Assistant, Harvard University**, Department of Government, Supervisor: Stephen Ansolabehere.

Teaching Experience

- May 2023 – Aug 2023 **Adjunct Professor, Houston Community College**, Instructor of Record: Amorae Times.
- Spring & Fall 2023 **Teaching Assistant, Rice University**, Instructor of Record: Richard Stoll.
- Fall 2022 **Teaching Assistant, Rice University**, Instructor of Record: Songying Fang.

Fellowships, Leadership, and Honors

- (Fall 2024) Guest Lecturer, Prairie View A&M University
- (Fall 2024) SSRI Dissertation Improvement Grant
- (Summer 2023) National Humanities Society Graduate Fellow
- (Spring 2023) APSA Teaching Practicum Grant Recipient
- (Spring 2022) APSA Diversity Fellow

(Fall 2021) Recipient of Dean's Grant, Rice University

Professional Experience

- May 2021 – **Investment Intern**, *Collab Capital*, Atlanta, GA.
Aug 2021 Authored a company research report; screened prospective startup companies for funding.
May 2018 – **Executive Assistant**, *NFI Industries*, Rockwall, TX.
Jun 2020 Conducted yearly audit preparation; created and analyzed data sets in Excel.

Skills

- Statistical Software R (tidyverse, ggplot2, broom, ggeffects); Qualtrics
Methods Survey Design and Experiments; Maximum Likelihood Estimation; Causal Inference; Regression Analysis; Qualitative Research; Archival Methods
Document Prep L^AT_EX; Quarto; R Markdown; Microsoft Office Suite
Other GitHub for version control; Zotero for reference management