JOSEPH LEVINE

jablevine@gmail.com Citizenship: USA GitHub +1 (240) 370-8956 DOB: 1996-10-27 Website

EDUCATION

B.A., Economics, Joint Degree, International Honours

2018

College of William and Mary, Williamsburg, VA, USA; *summa cum laude* University of St Andrews, Fife, Scotland, UK; *First Class* (1:1)

- Dean's List (all semesters); 3.86 cumulative GPA; 3.94 Economics GPA
- Completed two years at each institution, meeting all major requirements at both schools

Non-Degree Seeking Coursework

2020

- American University: Real & complex analysis; 4.0 GPA
- University of Maryland: Applications of linear algebra & partial differential equations; 4.0 GPA

RESEARCH EXPERIENCE

Research Assistant, Freetown, Sierra Leone

December 2020 –

Dr. Niccoló Meriggi (IGC), Prof. Mushfiq Mobarak (Yale), & Prof. Maarten Voors (Wageningen)

Research Director, Washington, D.C. & Kabul, Afghanistan

September 2017 –

Team Afghan Power

Research Assistant, Karnataka and Uttar Pradesh, India

April 2018 – May 2019

Prof. S.P. Harish (College of William & Mary)

Research Intern, Washington, DC

May 2016 – August 2016

Center for the Science of Science and Innovation Policy (CSSIP)

RESEARCH PROJECTS

- "Slipping into Authoritarianism: How Oil Discoveries Feed the Natural Resource Curse," with S.P. Harish, under review.
- "Planned and Charter Cities as Emigration-reduction Policies," accepted for presentation at APSA 2021.
- "The Long Reflection—An Overview," working paper.
- "Voting Structures, Agricultural Measures, and Secession in Antebellum Virginia," senior thesis (2018).
- "The Impact of Bangladeshi Climate Refugees on India: Improving Foreign Aid to Bangladesh to Stabilize South Asia," *Project on International Peace and Security*, Rebecca Brown and Joseph Levine (2017).

PROFESSIONAL WORK EXPERIENCE

Aerospace Economist, Washington, D.C.

2019 - 2021

Bryce Space and Technology

Consultant Data Scientist, Washington, D.C.

2018 - 2019

Booz Allen Hamilton

SKILLS & INTERESTS

Econometrics: Advanced cross section and advanced time series

Programming languages: Bash, Python, R, Stata

Technologies: ArcGIS, Git, TeX, QGIS

Interests: Aerospace technology, data visualization, effective philanthropy, expert forecasting, trauma care