

## WEBSITE EXPERIENCES SECTION

(full CV available on request)

### PROFESSIONAL:

ALSO CAPITAL (Venture Fellow / New York, NY / Fall 2025)

- Thought about critical hard tech sectors from semiconductors to precision robotics to aerospace. Also interviewed founders, VCs, GTM operators, and ex-military/ex-govt officials about how start-ups in these verticals are selling to the government. Wrote a short story about it.

GEORGETOWN GLOBAL CONSULTING (Various roles / Washington, D.C. / 2019 – 2023)

- Contributed to work for over 25 global non-profits in the development sector with this student-run 501(c)(3). Learned how to hire, measure organizational impact, find and vet partnerships, train project managers and consultants, navigate the Burkinabe, Nigerian, and Ugandan grant-making spaces, and make pretty PowerPoint slides.

GARTNER (Research Specialist Intern, Risk and Assurance / Washington, D.C. / 2022)

- Interviewed c-level executives about how they're responding to business-critical risks including cyber threats, the Russia-Ukraine war, US regulatory fragmentation, and a turbulent labor market. My first corporate summer.

MCLARTY ASSOCIATES (Intern, Africa Practice / Washington, D.C. / 2022)

- Helped Fortune 200 multinational clients in tech, energy, CPG, and mining navigate security and political developments across 30+ African markets. Wrote a lot of memos for a former Ambassador and business executives.

U.S. DEPARTMENT OF STATE (Intern, Bureau of African Affairs / Washington, D.C. / 2021)

- *Interim Secret Security Clearance*
- A front row-seat to diplomacy and government with some incredible public servants. I wrote an issue paper on Nigeria's digital economy that's still being used in prep for bilateral engagement. I also helped write multi-year strategies, run programming, and even handle a few fire-drills.

WORLD BANK (Intern, Food & Agriculture Global Practice / Washington, D.C. / 2021)

- Researched how 200+ global AgTech start-ups are building tools for small-shareholder farms from Kenya to Brazil. Wrote a little about it in a [flagship report](#).

### RESEARCH

Cash to Clicks: A Digital Payments Revolution for Indian Shopkeepers? [2024]

- How are Indian businesses, from street-side vegetable hawkers to rickshaw drivers to gold jewelers, embracing India's public digital payments infrastructure? Overview of my master's thesis at the Oxford Internet Institute (full thesis available upon request).

Kenyan Public Finance (2022):

- Wrote web-scraping scripts in Python to download & analyze hundreds of Community Development Fund budgets across Kenya. Worked with [\*gui<sup>2</sup>de\*](#).

Senegalese Power Grids & Building Imagery (2021):

- I used clustering techniques (k-means, HDBSCAN) on data from Google's Open Buildings to identify energy infrastructure gaps in Senegal for a class project.

Disinformation Networks on Twitter (2021):

- Wrote Python scripts to scrape 10k+ bot tweets, conduct sentiment analysis, and train a multi-input neural network to study disinformation networks around elections and vaccines. Worked with the [W&M DisinfoLab](#).

## TEACHING & REVIEW

College Admissions

- Served on the Georgetown SFS Class of 2027 Admissions Committee and read 250 applications. Realized how lucky I was to have been born a few years earlier.
- Have coached 10-15 students through the college applications gauntlet each year over the past 4 years. Serving as part-editor, part-therapist.

Teaching Assistant at Georgetown University

- Principles of Computer Science, C++ / Fall 2021 – Spring 2023
- Personal and Professional Discernment / Summer 2021 – Fall 2022
- Rise of the U.S. as a Pacific Power / Fall 2021
- Summer Hilltop Immersion Program / Summer 2021