EDUCATION

• University of Virginia (2019 - 2023)

3.99 / 4.00

- B.S. Computer Science (Expected May 2023)
- o B.A. Economics (Expected May 2023)
 - * Concentration in Public Policy
 - * Kenneth G. Elzinga Scholarship recipient
- LSAT: 179

EXPERIENCE

• Policy Research Intern / Environmental Law Institute

June 2021 - August 2021

- Research was published and featured as the lead article in the Environmental Forum's March-April 2022 issue
- Researched and wrote a comprehensive literature review on the positive and negative effects of the Internet of Things on the environment
- Proposed policy and governance recommendations and presented findings to staff
- $\circ~$ Wrote multiple papers to be published in ELI publications and online
- Constructed a bibliographic analysis of 22k research publications in the field of AI and the environment, reporting findings to a team of researchers at ELI, Yale, and Berkeley

• Research Assistant / Woodrow Wilson Center

June 2021 - August 2021

- Worked one-on-one with a scholar to support research on China's role in international standard setting
- o Composed multiple short essays on China-US relations and technological decoupling
- Read and analyzed papers in both Chinese and English language to create a comparative analysis of international perspectives on decoupling and the COVID-19 pandemic

• Research Assistant / University of Virginia

August 2020 - Present

- Designed and developed secure and usable Voice Personal Assistant software in C++ and Python that improves privacy controls on current industry standards like Amazon Alexa
- Explored security and privacy vulnerabilities is Voice Personal Assistants to publish in research

• Data Science Intern / JHU Applied Physics Laboratory

June 2020 - August 2020

- Developed MySQL database for unified access to COVID-19 data from multiple sources to aid the JHU APL's COVID-19 modeling effort
- Proposed and led a COVID-19 sentiment analysis project to examine public opinion shifts in specific areas like mask-wearing and shutdowns and how it may affect or be affected by state-level public policy
- Presented results to a team of engineers across the APL network and work was scouted for further implementation with the APL's ESSENCE health surveillance tool

Extracurriculars

• Competitor / UVA Moot Court

Sept 2019 - Present

- Wrote and argued complex Constitutional law cases to panels of judges
- o Only team from UVA to break into the round of 16 at Liberty University 2019

• Guest Writer / Virginia Review of Politics

May 2021 - Present

• Wrote and submitted guest articles on modern political theory published online

PROJECTS

Toxical

- Trained a neural network to intelligently moderate online conversations on platforms like Twitter and Discord
- \circ Developed a custom sentiment analysis algorithm that detects toxic comments with 80% accuracy
- o Algorithm was used at JHU APL for COVID-19 sentiment analysis on Twitter

SKILLS

- Research and Analysis: Wrote research papers on complex topics including IoT, AI, and China-US relations that were used and published by the Environmental Law Institute and the Wilson Center
- Project Management: Led project design by a team of interns modeling the COVID-19 pandemic in June 2020