

Henry Beesley-Gilman

Arlington, VA · (703)–622–8769

harry.w.beesley-gilman.25@dartmouth.edu

www.linkedin.com/in/harrybeesleygilman

EDUCATION

Dartmouth College , Hanover, NH	June 2025
<i>Bachelor of Arts, Computer Science & Government</i>	GPA 3.92
Relevant Coursework: Discrete Mathematics in CS, Applied CS, Probability, Statistics, Politics and AI	
Rufus Choate Scholar 2022	
Exchange Programs at the London School of Economics (Fall 2023) & la UIMP in Santander, Spain (Summer 2022)	
H-B Woodlawn Secondary Program , Arlington, VA	June 2020
Honors/Awards: National Merit Scholar, Rowing Team Captain, Eagle Scout	GPA 4.36 / SAT: 1590

PRIMARY EXPERIENCE

Office of Senator Tim Kaine , Washington, D.C.	January 2023 – March 2023
<i>Congressional Intern</i>	
<ul style="list-style-type: none">Fielded inquiries from Virginia constituents addressing policy and casework concerns through a range of communications including email, letters, and calls. Wrote to constituents on behalf of the Senator.Attended and took detailed notes on Senate hearings and events for the Senator and his staff.Prepared data projects and briefings for the Senator and his staff to support the crafting of policy. Physically delivered sensitive bills and other documents between offices and the Senate.	
Research Project in AI and Bias with advisor Prof. Adam Breuer	Summer 2023
<ul style="list-style-type: none">Designed extensive study feeding moral psychology studies to LLM-based chatbots to gauge moral personality and bias against various groups. Preparing to submit for publication during autumn of 2023.Queried Chatbots repeatedly through their APIs. Coded primarily in Python; compiled and analyzed results with Pandas.	
Office of the Director of National Intelligence , Washington, D.C. and Online	September 2023 - May 2024 (Ongoing)
Emerging Technologies Research Intern	
The Johns Hopkins University , Baltimore, MD	November 2020 – March 2021
<i>Research Assistant</i>	
<ul style="list-style-type: none">Completed background research related to healthcare topics such as e-cigarette regulation and C-SNP insurance plans.Prepared research briefings for healthcare and economics experts to support authorship of research publications and memos.Contributed content, background research, and suggestions to several published papers.	

ADDITIONAL EXPERIENCE

Dartmouth Heavyweight Rowing , Hanover, NH	September 2021 – Present
<i>Varsity Athlete</i>	
<ul style="list-style-type: none">Member of a top program in collegiate rowing. 20+ hour weekly training and competition commitment.2022 EARC Eastern Sprints silver medalist.	
TuckLAB: Energy , Hanover, NH	Fall 2022
<ul style="list-style-type: none">Studied and debated the US and global energy landscapes as well as climate science, design thinking, and political dialogue.Participated in simulations on energy issues, coordinating with experts in policy, climate science, management, and tech.	
Philmont Scout Ranch , Cimarron, NM	May 2021 – August 2021
<i>Ranger</i>	
<ul style="list-style-type: none">Trained and personally prepared 100+ youth and parents for 12-day mountain backpacking expeditions.Guided crews through the first portion of their trek, teaching wilderness survival skills and conservation methods.	

PROFICIENCIES

Spanish Language, Java, Python, Jupyter, NumPy, VHDL, LaTeX, Probability, AI, Git, Data Structures, Algorithms, Excel