The Intersection of Science and Politics\footnote{Thanks to SPS, AIP, and the John and Jane Mather Foundation for Science and the Arts} ELIAS KIM, SPS — Politics and science often seem at odds. However, important political issues like climate change, cybersecurity, and space exploration require the input of both communities. To create the best possible policies, there must be a dialogue between politicians and scientists. SPS and John Mather gave me the opportunity to be part of this dialogue. Through the Mather Policy Internship, I worked for the House Committee on Energy and Commerce, which has jurisdiction over telecom, health care, energy supply, and other technical areas. I worked with the technology and communications subcommittee, conducting research on cybersecurity, spectrum auctions, and the internet of things. It is clear that even the commercial side of science would benefit from the help of the science community. My background gave me an edge over the other interns; I didn’t need to learn what it meant for there to be signals of different wavelength. Most importantly, I learned what it will take to pursue a career in science policy. For the number of physics undergrads who do not wish to pursue a pure physics career, science policy is a strong option. Scientists bring a rigorous, fact-based approach that might benefit the political world as a whole.

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