David Cardillo
University of Reading

I visited the National Archives Records Administration in College Park between September 6 and September 9, 2022. The purpose of my visit was to make research among the documents produced by the US Embassy in Rome and the State Department regarding the relationship between the American policy makers and the Italian right-wing during the Nixon administration. The objective of my Ph.D. research is indeed to argue that the social destabilization that hit Italy in the years between the 1960s and the 1970s was the result of covert operations designed and led by American military and intelligence apparatus, which aimed at preventing the coming to power of the Italian Communist Party. Thanks to the funds that the EAAS provided me with in the summer of 2022, I was able to book a round trip flight from Milan to New York and pay a four nights' journey in College Park, so that I could visit the US National Archives Records Administration and track the American governmental papers that might legitimize my thesis. It wasn't an easy search, because di NARA archives are quite disorganized, and researchers are not allowed to use internet terminals, which would hugely facilitate their jobs. A whole morning is spent in making pre research, which consists in getting through the catalogue in order to find the boxes of most interest. As far as I'm concerned, I was able to track documents from the US Foreign Affairs Records, the Cold War Agencies and the Intelligence Community Records. I had the chance to take picture of many unpublished and recently declassified documents that I will use as primary sources for my thesis. These documents support, to a certain extent, the thesis I intend to argue, which is that the United States and the Italian right-wing were in close relationship in the common fight against the Italian Communist Party. All in all, my three weeks' journey between New York and College Park from August 26 and September 18, 2022 proved to be very useful, thanks to the grant that the EAAS generously provided me with.