VP of Members

Full Name: Anastasia Sophia Lambrou

Country of Residence: United States

University of Attendance: Johns Hopkins Bloomberg School of Public Health Level of Degree Currently(Master, PhD etc.): PhD

Year in that Degree: Year 2

Previous Degrees and/or Diplomas you hold:

Bachelor's of Science (BSc) in Global Health: International Law and Infectious Disease, Duke University Master's of Science (MSc) in Epidemiology, London School of Hygiene and Tropical Medicine



Hello! My name is Anastasia Lambrou and I am a second year Global Epidemiology and Disease Control PhD student at the Johns Hopkins Bloomberg School of Public Health. I received my MSc in Epidemiology from LSHTM and my undergraduate degree in Global Health: International Law and Infectious Diseases from Duke University. My undergraduate studies and field research helped me realize firsthand the relationships between human, animal and environmental health. This inspired me to become involved with the One Health global community and explore opportunities to engage with others passionate about One Health. I have focused my research on influenza pandemic preparedness and human-animal interface modeling in South and South East Asia. I am interested in mitigating emerging infectious disease risks associated with global food system human-animal interfaces through examining pathogen dynamics and diversity. During my career, I aim to employ epidemiological methods, mathematical and spatial modeling to address emerging infectious disease burdens and to strengthen disease surveillance in resource-poor hotspots employing a One Health approach. I aspire to become a professor of Epidemiology and Global Health and aim to train and teach future One Health leaders across the globe, especially in resource-poor settings. As the Vice President of Members, I hope to promote communication and collaboration between students also passionate about One Health through meet-ups, social media and innovative virtual events. I greatly look forward to getting to know this community better and to connect Students for One Health, so that together we can promote the missions of One Health!