My desire to use statistical approaches to improve public health research and decision-making is what motivates me as a Ph.D. candidate at JHU. By delving extensively into advanced training, I hope to have a thorough understanding of statistical modeling, analysis, and interpretation to better equip myself to handle challenging health issues.

I am excited to work on cutting-edge research projects with distinguished faculty members in the mathematics and statistics department. By working together, I hope to provide fresh perspectives to the profession by using statistical methods to examine health data and guide evidence-based treatment decisions. Penn's strong academic environment allows me to attend conferences, share my research findings, and interact with the larger scientific community.

As a PhD candidate, I'm dedicated to building a departmental sense of community by working with other students to share knowledge and ideas. This collaborative spirit adds to Penn's vibrant and encouraging research culture and improves the educational experience.

Apart from furthering my individual academic and scientific objectives, I regard my position as a PhD candidate as crucial to the overall development of the Biostatistics department. My goal is to make a significant contribution to the department's research efforts and the larger field of public health research through my collaborations and contributions.