As a highly skilled graduate researcher, I read your posting for a Biostatistician intern with full interest. My experience and education background align well with the qualifications this job required. When studying and working as a Biostatistician, Graduate Researcher at Yale University, I acquired comprehensive practices in exercising calculated and methodical approaches to problem solving. While I am independently motivated, I appreciate collective efforts and collaborate productively within group settings. Moreover, I am competent in R and SAS with proficiency in Python, Matlab and SQL.

This opportunity is especially exciting as my professional goals in statistical learning align with SDC's mission and values. By applying statistical concepts to design and execute efficient clinical trials, I will provide interpretations to data analysis and assist decisions-making for clinical programs. Further, my problem-solving, critical thinking, and time-management abilities will serve to support your continued organizational efforts.

To illustrate the scope of my career history and professional competencies, please take a moment to review my enclosed resume. I am grateful for your evaluation of my credentials and subsequent response.

Sincerely,

KimmiYiziying Chen