Personal Statement

Hello, teacher! Sorry to bother you. First of all, I sincerely thank you for taking the time out of your busy schedule to read this letter.

My name is Sun Xuzhou. I studied automation at Huazhong University of Science and Technology for my undergraduate degree. I took part in the 2024 National Master's Examination. I applied for a master's degree in control engineering from Huazhong University of Science and Technology. After learning about your school's good reputation, I am very interested in it. I don't want to give up studying. opportunity, I hope to come to your school to further my studies.

My preliminary test score was 343, including 61 in Politics, 74 in English I, 84 in Mathematics, and 124 in professional courses. After reading your information, I am very interested in your scientific research direction and research topics. I hope to have the opportunity to become your student and receive your guidance. I will continue to study hard and solidly promote the cultivation of scientific research and innovation capabilities. At the same time, I will also work hard to prepare for the re-examination and strive to pass with high scores. I will be grateful if I can be admitted to your school. My hard work will make you proud.

During my college years, I paid great attention to the relevant courses I learned as an undergraduate, and took the initiative to review the relevant subject knowledge after class to solidify my professional theoretical foundation. During my college career, I developed a good learning attitude and a perseverance in learning. In my sophomore year, I contacted my teacher in advance to study in the laboratory. I assisted my tutor in realizing a wearable exoskeleton device for the human body and gained a preliminary understanding of scientific research. What I did for my graduation project was a quantitative assessment of muscle spasm, which is consistent with the research direction of your hospital. During his undergraduate studies, he served as a class cadre.