计算机专业"个人陈述"样本 PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao\_ti2020/212/2021\_2022\_\_E8\_AE\_A1\_ E7\_AE\_97\_E6\_9C\_BA\_E4\_c107\_212570.htm Computer Science Personal Statement Computing and its applications have always fascinated me and for this reason I have found my A-level courses extremely interesting. This also has maintained my long-term interest in computer-related careers. I have studied mathematics, physics and computing to A-level and also during the first year at Hills Road Sixth Form College I re-took my GCSE English. Last year and this year I have been improving my self-learning, and developing many skills with the help of the key skills qualifications and A-level General Studies. My sincerest desire is to become a computer scientist. Specifically, I am interested in exploring how problems can be modeled and solved using artificial intelligence. I also want to learn about human cognition and machine intelligence. I have been studying the online debate over whether machines will ever become "intelligent" given the current course of research and reading about such issues as whether a machine can acquire "common sense" (as discussed in Hubert Dreyfuss book "What Computers Still Cant Do "). I have been exploring many different areas within the domain of artificial intelligence (such as neural networks, genetic algorithms, and natural language processing). The bottom line is that I want to be a part of this exciting field. Over the summer I traveled to Russia, and thoroughly enjoyed exploring a very different part of the world. My other interests include current affairs and sports, such

as football, tennis and general fitness. Ever since the start of sixth form I have been a successful member of the college football team. I have played basketball as an enrichment activity because it was a new sport to me at the beginning of sixth form. I also participated in a 5-a-side indoor football tournament at the college. In addition to pursuing my academic studies I would like to continue some of these sports at university. 出国留学移民教育考试出国,留学,移民,澳洲, 澳大利亚,加拿大,英国,美国,法国,日本,新西兰 Computer Science Personal Statement Computing and its applications have always fascinated me and for this reason I have found my A-level courses extremely interesting. This also has maintained my long-term interest in computer-related careers. I have studied mathematics, physics and computing to A-level and also during the first year at Hills Road Sixth Form College I re-took my GCSE English. Last year and this year I have been improving my self-learning, and developing many skills with the help of the key skills qualifications and A-level General Studies. My sincerest desire is to become a computer scientist. Specifically, I am interested in exploring how problems can be modeled and solved using artificial intelligence. I also want to learn about human cognition and machine intelligence. I have been studying the online debate over whether machines will ever become "intelligent" given the current course of research and reading about such issues as whether a machine can acquire "common sense" (as discussed in Hubert Dreyfuss book "What Computers Still Cant Do"). I have been exploring many different areas within the domain of artificial

intelligence (such as neural networks, genetic algorithms, and natural language processing). The bottom line is that I want to be a part of this exciting field. Over the summer I traveled to Russia, and thoroughly enjoyed exploring a very different part of the world. My other interests include current affairs and sports, such as football, tennis and general fitness. Ever since the start of sixth form I have been a successful member of the college football team. I have played basketball as an enrichment activity because it was a new sport to me at the beginning of sixth form. I also participated in a 5-a-side indoor football tournament at the college. In addition to pursuing my academic studies I would like to continue some of these sports at university. 100Test 下载频道开通,各类考试题目直接下载。详细请访问 www.100test.com