

ShineWrite .com 留学文书全面润色及修改服务(基本服务)

和其他公司的服务不同，您会发现：

修改稿将包含我们的编辑对您文章的**全面评论**。

修改稿将包含我们编辑修改您文章时采取的**思路和方法**。

修改稿将包含最终的成稿，您可以轻松的和您的原稿作对比，您会发现我们的修改是显著的，而且在一定程度上**尊重了您的语气**。

此外，我们的编辑还将给你提出其他**建设性的意见**。

如果您想和编辑长期交流，不断擦出智慧的火花，不妨试试我们备受欢迎的**互动修改服务**。互动修改服务是初稿修改+10天交流+终稿修改的模式，让您得到更多的帮助。

下面是编辑对文章的评论节选和编辑的修改思路：

（每个顾客都会收到独一无二的修改和嵌入式评论）

最后是修改稿件

（您可以看到明显的**红蓝紫**颜色的修改痕迹）

编辑评论+修改稿：

（客户要求我们不要修改结构，仅仅修改语言。收到修改稿件后客户回复编辑：

Amazing, your great efforts are highly appreciated! I love this version. It is very **CONCISE** and to the key point!!!)

带有**颜色的下划线内容**是编辑完全改写重组的内容。

Life is a never-ending pursuit of excellence. My varied life experiences have both allowed me and encouraged me to follow this path of excellence, leading to my development as a confident and ambitious person. Applying to the Ph.D. program in Electrical Engineering at Pennsylvania State University is a part of this path. I consider this to be the most important decision I have ever made, and I believe that time will prove it to be the correct one.

批注 [U1]: Introduction- We thoroughly overhauled your introduction while keeping its basic structure. We reworded most of the sentences and changed them with proper words and expressions. You wrote an engaging introduction that did not need changing but rather needed polishing and this is what we did

删除的内容: my

删除的内容: n

删除的内容: endless

删除的内容: for

删除的内容: of

删除的内容: to

删除的内容: is

删除的内容: ,

批注 [U2]: However, this whole paragraph can be deleted at your own decision.

删除的内容: it will be proved correct.

删除的内容: =

批注 [U3]: Body of the statement – We continued to perform substantial edits through the body of your statement, substituting words and integrating sentences. We were careful to maintain the tone of your essay while highlighting your influences and realizations as you delved deeper into your chosen field.

My desire to excel began during high school. Armed with little maturity but with broad interests and unlimited energy, I threw myself into various extracurricular activities and National Olympic Tests. Although I did not have a clear idea of what I would earn from these experiences, I gave my best efforts in everything I did. These efforts resulted in my gaining a solid foundation in science, numerous prizes and admission to the Information Engineering program at Shanghai Jiao Tong University, ranked top among the best universities in China. At Shanghai Jiao Tong University, a high value on constructing a solid groundwork in preparation for future engineering work was placed step by step. My academic record bears witness to my dedication and study for this progress: highest scores in many difficult courses related to my intended area. I demonstrated my academic ability by rising in class rank from third in the freshman year, to second in sophomore, and finally first in my junior year. At the same time, due to my desire to gain an extensive and thorough understanding of the related study, I participated in a number of social activities and decided to minor in computer science. I am proud to have balanced the demands of the electronic engineering major, with the tough courses offered by the computer science department at SJTU. As much effort as this demanded of me, it laid a strong background in math and computer science that has proven to be an asset in later research.

删除的内容: With ...ith little sense of (...)

删除的内容: .

删除的内容: with

删除的内容: my ...road interests and (...)

删除的内容:

删除的内容: with ...olid foundation (...)

删除的内容: Especially with my

删除的内容:with the tough course(...)

删除的内容: . I

删除的内容: A strong ...ackground in(...)

批注 [U4]: Very impressive description of the academic background ! Good work.

With the solid foundation that I gained from my double majors, I was selected to conduct research at the University of Hong Kong. After several months of prerequisite research, I decided to be involved in the study on anti-collision algorithms of RFID. By investigating traditional algorithms such as BT, MBT, and IECR, I made several important modifications to improve the system performance, especially in estimating group size and resolving collisions. The Hong Kong government approved this proposal and granted research funds. Although the proposal is not as simple and reliable as EPC standards, the pursuit towards faster recognition did move the technology forward a small step. More recently, research on policeman patrol patterns for the Hong Kong police department allowed me to combine my knowledge base with responsibility towards society. In this sense, my academic and research experience showed not just a requirement fulfillment, but my dedication toward technologic development and the scientific community as a whole.

I have clearly discovered the destination of my path towards excellence: the field of Electrical Engineering. I look forward to working under the tutelage of the best in the field including professors ***** at PSU. The great variety of jnnovative research programs, rich interdisciplinary environment, and the academic energy and passion of the campus motivates me and I aspire to study and conduct my research at such a dynamic setting. After earning my Ph.D., I plan to do research work either in a domestic or an international institution. I believe that such a position will provide the greatest potential for me to make a substantial contribution to the scientific community.

删除的内容: Navigation with a clear destination in mind is satisfactory. I am excited to study with

删除的内容: ; I am attracted to the great

删除的内容: cutting edge...nnovative (...)

删除的内容: .

删除的内容: and...above all, I am (...)

批注 [U5]: Conclusion- You have a well-organized conclusion and we corrected the grammar and substituted some of the words and sentences to make it stronger and more compelling.