

## YoWrite 优写网

# 留学文书深度修改服务 -- 个人陈述范例

### 服务流程

- **提交订单:** 请通过 YoWrite 的订购系统选择需要撰写的文书类型, 并同时上传 YoWrite 的背景素材表格。订单生成后, 您可以通过我们快捷安全的网上支付系统或以线下转账的方式进行付款
- **首轮修改:** 在首轮修改中, YoWrite 的资深团队将凭借自身的丰富经验和专业素养对您的文章作全方位的修改: 美籍编辑团队将着重于语法、用词、句式和段落编排的修改, 确保精心修改后的文书叙述正确、辞句地道; 同时, 咨询顾问团队将针对文书的内容和结构提出专业的改进建议, 并与您作深入的沟通, 帮您理清思路, 为下一轮的修改作好充分准备
- **深度互动修改:** 在接下去的 2 周(14 天)时间内, 您将根据与咨询顾问的沟通结果对文书的内容和结构方面作进一步的完善和提升。您也可以通过电子邮件和咨询顾问团队进行至多 10 轮的互动交流, 提出问题并获得反馈。咨询顾问团队一般会在收到您的问题后的 12 小时内作出回复, 最迟不超过 24 小时。当您对文章内容和结构均满意后, 您可再次提交文件, 供 YoWrite 作最终的辞句修改
- **最终修改:** 在 72 小时内, YoWrite 的资深美籍编辑团队将对您的文件作语法、用词、句式和段落编排等方面的第二轮修改
- **下载文件:** 在约定的时间内, 您将收到一封服务已完成的通知邮件。您可以通过 YoWrite 的用户控制面板下载修改完毕的文件。如有问题您可继续通过邮件和咨询顾问作细节上的改进

### 更多信息

- 请浏览我们的主页 <http://www.yowrite.com> 以获得更多关于服务类型、服务时限、服务价格等信息
- 如您对我们的文书服务还有更多的问题, 可以通过电子邮件与我们联系, 我们将尽快给您答复。客服邮箱地址是 [service@yowrite.com](mailto:service@yowrite.com)

### 文书范例

- **客户背景:** 国内名校工业工程专业毕业, 想换方向申请工业工程或者运筹学方向的 Ph.D. 项目
- **申请结果:** 成功获得 3 所美国专业排名前十学校的全奖 (应客户要求, 不透露具体学校名字)
- **客户评价:** “我的英文写作水平不是很好, 所以申请初期写出来的东西自己觉得很乏味。Yowrite 帮我把开头重新设计了一下, 然后要求我用具体的事例来说明自己的研究潜力, 突出自己对这个领域研究的理解, 最后的效果还是不错的”

初稿节选（未经任何修改）

My first interest towards mathematics came from my uncle, a local high school teacher, who taught me the magic of algebra and geometry when I was very young. Later when I was admitted to XX University, I chose a major that is also strongly linked with mathematics, Industrial Engineering.

Throughout these undergraduate years, I always had a curious mind in seeking the mysteries in this filed, which initiated me to develop an effect method of commanding specialized knowledge, thereby laying a solid foundation for my future research. I have paid special attention to enhance my aptitude in mathematics, which has turned out to be crucial to the research on industrial engineering and operations research. However, I understand that there is a gap between theory and practice. To qualify myself for graduate study, I not only worked hard on compulsory experiments and researches, but also participated in laboratorial programs that interested me initiatively. Such experience further raised my passion in operations research and the pursuit of Ph.D. degree.

(以下省略)

## 交流过程中编辑意见（摘选）

- “You are off to a good start. The main changes that I suggested are that you replace the general phrases (that I marked) with more specific ones. Keep in mind that the other applicants for this program have the same interests and goals that you do, so you can't afford to sound just like them. The phrases that I marked are the ones that I see in statements of purpose all the time, so you will put yourself at an advantage by replacing them with phrases that are unique to you. If you have any questions, feel free to email us. Other people in the team will continue to help you improve the content as well.”
- “我们对文章内容的一些建议：
  - 开头段想要说明的问题是什么？建议开门见山，直接说明自己对现在的学科充满兴趣（注意需要强调的是 IE，而不是数学，千万不要喧宾夺主）
  - 建议的开头思路，仅供参考，希望可以帮你打开思路，你也可以提供自己觉得更加满意的开头思路（英语选词有待进一步斟酌，Team 中的美语编辑会负责搞定的）I am convinced that I can eventually distinguish myself by devoting to a professional researcher career in the industrial engineering field. That is why I apply for the Ph.D. program at XX University, as it acts like a bridge that helps me to link the reality and my internal dream.
  - 中间部分过于笼统，没有很好的事例来说明自己的研究经历。这样会显得你和众多的申请者相比，没有自己的独特之处。建议你选取一个参与过的项目经历，可以是课程中的 Project 或期末大作业，也可以是在实验室参与的研究项目等等。这个事例有两个作用：1.证明你过去的经历已经展现出你潜在的研究能力；2.可以借此阐述你对 Ph.D.做研究的理解
  - ……”
- （略去中间的部分交流）
- “建议在叙述完所作的 Transportation Network 的项目后加入一些自己的心得，有这么几点供参考：做研究时有时需要尝试不同的方法，进行对比，可以看到各种方法的优劣，然后需要做深入的分析才能得出最终的结论。这样可以提到做研究时所需要兼顾的深度和广度”
- （略去中间的部分交流）

## 最终文书节选

I am convinced that the only way to do distinguished work is to love what you do. Fortunately, as with all matters of the heart, I discovered what I loved early in life. Exploring the secrets of operations research and applying what I learned for the benefit of all people is no doubt my internal calling. The doctoral program at XX University will be a crucial bridge between reality and my dream of a career as a professional researcher.

Throughout my undergraduate years, I always possessed a curious mind in seeking the mysteries in this field. This has motivated me to develop an effective method of applying knowledge and constructing a solid basis for my future study. My special dedication to enhance my mathematical proficiency has proved to be crucial assets for the research work in the operations research area. Moreover, I have not only worked hard on coursework, but have also participated actively in related projects that interested me intuitively. For example, when I participated in a summer program at the XX Lab, I was assigned to model the transportation networks. After plunging into papers and discussing with my advisor regularly, I eventually decided to try two different methods: a penalty formulation and a bi-level optimization formulation. The simulation result on an asymmetric network revealed the numerical instability of the first method, so I compiled the simulation data, analyzed its drawbacks in details and reported to my advisor for in-depth research. Such hands-on experiences have allowed me to apply and verify my understanding of the theory work, more importantly, offered me an idea on how to conduct research effectively: by trying different approaches, comparing the results and always conducting analysis before reaching conclusions. My passion was raised during the process, which lead me to set up my mind to pursue a Ph.D. degree in this area.

(以下省略)

## 版权声明

YoWrite 拥有本网站所有内容的版权。您可转载或引用本站内容，但务必以超链接形式标明文字内容的原始出处和网站信息。未经许可请勿将 YoWrite 提供的服务样本、素材收集表格等加以商业使用，YoWrite 保留追究此类行为的相关权利