

YoWrite 优写网

留学文书原创写作服务 -- 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
- **规划咨询：** YoWrite 的资深咨询顾问团队将安排和您的首轮沟通交流，时间约为 1-2 小时，形式为当面谈或通过电话沟通。咨询顾问将凭借自身的丰富经验和专业素养，为您精心设计、规划文书的内容与结构框架，并听取您的反馈意见，和您达成最终的共识
- **文书撰写：** 咨询顾问团队将根据和您的沟通结果，结合自身的深入理解和判断，为您认真撰写申请文书。如有需要，咨询顾问将继续通过电话或者电子邮件和您作进一步的细节澄清和讨论等
- **文书修改：** 咨询顾问撰写完毕的文书将递交给美籍编辑团队作进一步的深度修改。本轮修改将着重于语法、用词、句式和段落编排等方面，确保最终的文书叙述正确、辞句地道
- **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

文书范例

- **客户背景：** 国内 211 工程学校生物工程专业毕业，想换方向申请生物统计学的研究生
- **申请结果：** 成功获得耶鲁大学（Yale）和其余两所著名学校的录取奖学金
- **客户评价：** “我原先对自己的 PS 写作毫无头绪，有太多东西想写进去，列了提纲后感觉像是把大学的生活提纲式的罗列了一遍。后来和 yowrite 的顾问沟通，觉得这样写太乱，缺乏主线，有很多东西其实可以在简历和推荐信体现出来。最后我拿到完稿的 PS 的时候很开心，重点突出，文字也很地道，谢谢你们在申请过程中的帮助！”

Statement of Purpose

I will never forget my experience of working alongside doctors to fight against the horrible disease, AA, in China in 200X. This work taught me the great impact of disease control and prevention and motivated me to apply for the biostatistics program at Yale University, with the ultimate career goal of becoming an influential professional or researcher in the field. I firmly believe that my constant thirst for knowledge, high regard for the work in the biomedical and public health fields, and my courageousness will drive my graduate studies and help me achieve personal and professional success.

I first became interested in biostatistics when the AA epidemic breakout in China in 200X. As a member of the University Red Cross Association, I was responsible for assisting the university hospital to publicize disease prevention methods, distribute medicine, and complete health surveys. I learned from that process the value of survey data in supplying useful strategies for disease prediction, prevention and control. Afterward, when I served as Vice President of the Student Union, I organized an introductory lecture and health survey about hereditary disease for the local community. I truly enjoyed these voluntary public health services, as I was able to use my knowledge to enhance the quality of life for my fellow man. These achievements gave me the determination to fully devote myself to public health services and global health care development.

My academic training to this point has provided me with a wide range of general knowledge and skills related to the biological sciences. This training is an excellent first step in preparing for the professional career that I desire. As an undergraduate student in bioengineering at BB University, I acquired a solid foundation in the theoretical concepts associated with genetics, molecular biology, immunology, and biochemistry. I also gained knowledge in the several areas of industrial significance, including bio-products, fermentation, and biotechnology. In addition to the comprehensive studies in my major field, I received as well extensive training in mathematics and computer science, both of which were of great benefit to my study of biostatistics, an important area in various industrial and scientific research efforts. For example, as I learned during my summer internship as an Assistant Researcher at the DD Pharmaceutical Company in 200Y, biostatistics has a vital role in the development and marketing of new medicines, in the control of the quality of products, and in the tracking of consumer trends, attitudes and purchases. I have also worked as an undergraduate research assistant for a map-based cloning project in the ZZ Biology Center, where I used statistical methods to develop WW genetic markers and to calculate the probabilities of recombination. These hands-on training activities

gave me a clearer understanding of and a deeper insight into the biostatistics of biological and clinical problems.

I look forward to furthering my knowledge of biostatics at Yale University. Indeed, I believe that Yale's dynamic environment coupled with the emphasis placed on both statistics theory and real-life biological issues in the biostatics program will prepare me well to stand out in future competition. Therefore, my well considered decision to choose your program will certainly help me realize my dreams. I am confident that with Yale's beneficial guidance and training, I will be well on the way to becoming a noted professional in the area of public health.

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