

YoWrite.com 优写网

## 留学文书润色修改服务 – 个人陈述范例

### 服务流程

- **提交订单：** 请通过 YoWrite 的订购系统选择相应的文件类型并上传原始文件，每个订单可以包含多个服务种类。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
- **文书修改：** YoWrite 的资深美籍编辑团队将凭借自身的丰富经验和专业素养对您的文章作全面仔细的修改，着重于语法、用词、句式和段落编排等方面，确保精心修改后的文书叙述正确、辞句地道。编辑还将针对文书的内容和结构提出专业的改进建议，供您参考
- **下载文件：** 在 72 小时内，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，并参阅 YoWrite 编辑团队提出的中肯、专业的改进意见

### 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)

### 服务范例

以下为我们为一工科申请者的个人陈述所作的修改。通过 Microsoft Word 软件的“Track Changes”功能，您可以清楚地看到美籍编辑所作的具体的改动。该篇文书由两位美籍编辑合作完成了修改（不同颜色分别表示了他们各自的修改痕迹），在尊重原文内容的基础上，对用词、语法、句式、结构等方面做了深度的润色修改。同时编辑对原文书中的用词也提出了修改建议（参见 **Comments** 一栏）。针对提交订单时的用户留言，编辑还作出了相应的答复。

## 修改前的文书

While the word 'Retinex' might not even seem correct spelling to most people in the world, it has special meaning to me, because it means the starting point of a brand new phase in my life. From this point I started my pursuit of the advanced theories and technologies in computer vision and Pattern Recognition.

The first time I saw 'Retinex' was in my undergraduate senior year, when I was choosing the topic for the degree thesis. The word is originated from the combination of two words, 'Retina' and 'Cortex'. As a model simulating the Human Visual System's perception of the real-world scene, Retinex showed good experiment results that rise my interest at once. As a result, image enhancement by Retinex became the subject of my thesis, and the first step to my following research.

In the graduate school, I participated in a series of Retinex-related projects, applying Retinex in the passenger flow measurement system, target detection and shape analysis. Moreover, these application-oriented projects offered me great inspiration for the theoretical research, leading to my first paper and patent of applying bilateral filtering as a denoising stage to improve the original Retinex.

Besides this, I have also been researching in high dynamic range images. Some previous work has been adopted as core technology in the latest product of Omron Industrial Automation. Then combining the knowledge of Retinex and HDR images, I proposed Multi-Exposure Retinex in my second paper, which is an extension of the original version and a unique approach to the HDR image generation. Recently I have been working on Phase-Shift based 3D surface reconstruction, trying to solve the inspection problem of high or low reflective surfaces by applying HDR imaging techniques.

The more research I conduct, the more I desire to learn. My master program is too short and limited, so I am now expecting an opportunity to raise my research to new heights through the Ph. D. program in Computer Science and Engineering at XX University. My interested areas are Computer Vision, Pattern Recognition and Image Processing. I am strongly motivated to further my research training in the Computer Vision Laboratory. Prof. A and Prof. B's researches in iris biometrics and 3D face recognition are very attractive to me, and I am also interested in other topics of computer vision including object recognition, reflection model, medical imaging, etc.

I had also valuable experience of an internship in the Omron Core Technology Center in Kyoto, Japan. As my first oversea experience and the first time I am directly involved in the R&D process of a world's leading company, this five months' internship taught me a great deal. The guidance of the experienced research engineers and the advanced research facilities in the company offered me distinct research experience compared with working in the laboratory of university. The meticulous attitude towards work and the emphasis on teamwork learned from Japanese staff are also extremely helpful to my development.

Compared with the Japanese company and Chinese universities, XX University, who has the distinguished faculty lineup in computer vision and high reputation in research work, as well as the highlights of the sense of human solidarity and concern for the common good, will provide the best research and living environment in which I could learn more useful lessons. Either they are the expertise, the cultivation of skills and abilities, or the faith of life, all these lessons will become invaluable treasures to me. So I am now looking forward to a brand new phase of life in XX University and your kind consideration will become another memorable starting point in my life.

#### 提交订单时的用户留言

I think my English is not good and the statement is not very well organized. Please feel free to help me re-organize the structure, improve the sentence pattern and wording and also grammar or spelling mistakes. I trust you! Look forward to your editing!

修改后的文书(包含修改痕迹)

The first time I saw the word 'Retinex' was in my undergraduate senior year, when I was choosing the topic for my B.S. degree thesis. The word originated from the combination of the words, 'Retina' and 'Cortex' and is used to describe a model that simulates the human visual system's perception of real-world images. The fact that Retinex showed good experiment results immediately piqued my interest in the process and its potential uses. As a result, image enhancement by Retinex became the subject of my B.S. thesis, and this was the first step I took in this research direction. Therefore, the word 'Retinex' has special meaning to me, because I associate it with the starting point of a new and interesting phase in my life. When I became acquainted with 'Retinex,' I knew that I wanted to conduct advanced studies related to the theories and technologies in computer vision and pattern recognition.

**Deleted:** While the word 'Retinex' might not even seem correct spelling to most people in the world, it has special meaning to me, because it means the starting point of a brand new phase in my life. From this point I started my pursuit of the advanced theories and technologies in computer vision and Pattern Recognition.

**Deleted:** the thesis that was required for

**Deleted:** the ... thesis. ...is ...two ... As ...ing ...H...V... System's ...the ...scene, ...tha t rise my interest at once. ...to my following research' ... [1]

**Deleted:** the

**Deleted:** the

**Deleted:** applyingRetinex ...t he ... measurement system, ...Moreover, t...offered me great inspiration for the ...leading ... [2]

**Deleted:** design of

**Deleted:** of applying ...ing ...denoising to improve the original Retinex. ... [3]

**Deleted:** Besides this, I have also been ...ing in ... images. ...Some ...has been adopted ...ing the ... in my second paper, which is an ... generation. ...P...S... ..., trying ...solve the inspection problem of ...or ... by applying HDR imaging techniques. ... [4]

**Deleted:** more I desire to learn. ...master ...is too short and limited, so I am now expecting an opportunity to raise my ...to new heights through ...Ph. D...interested ...I am strongly motivated to further my research training in the Computer Vision ... [5]

**Comment [MSOffice1]:** The plural of "research" is not used in English. The word "research" is considered to be a collective noun. To get the plural you wanted, I added the word "projects."

**Deleted:** es ...very attractive ..., etc. ... [6]

**Deleted:** had also ...an ...am ...in the R&D process of a ... [7]

In graduate school, I participated in a series of Retinex-related projects, including its application in a system for measuring passenger flow and for target detection and shape analysis. These application-oriented projects inspired me to pursue theoretical research of Retinex, which led to my first published paper and a patent related to the improvement of the original Retinex design through the application of bilateral filters to serve as a noise-suppression stage.

In addition to the work just described, I have also conducted research on images in the high-dynamic range (HDR). The results of some previous work were used as the core technology in the latest product of Omron Industrial Automation. Then, using the combination of my knowledge of Retinex and HDR images, I proposed enhancements to Retinex referred to as Multi-Exposure Retinex. These enhancements were the subject of my second published paper, which described my extension of the original version and a unique approach to the generation of HDR images. Recently, I have been working on phase-shift-based 3D surface reconstruction in an effort apply HDR-imaging techniques to facilitate the inspection of high- and low-reflective surfaces.

The more research I conduct in this area, the greater my desire becomes to learn more about it. My Master's degree program has further enhanced my interest in this area, and I now wish to pursue this research interest in the Ph.D. program in Computer Science and Engineering at XX University. My primary areas of interest are Computer Vision, Pattern Recognition, and Image Processing. Professor A and Professor B's research projects in iris biometrics and 3D face recognition are of great interest to me, and I am also interested in other topics of computer vision, including object recognition, reflection modeling, and medical imaging. Therefore, I am strongly motivated to further my research training in the Computer Vision Laboratory at XX University.

I have also had the valuable experience of a five-month internship in the Omron Core Technology Center in Kyoto, Japan. As my first overseas experience and the first time I was directly involved research and development for one of the world's leading companies, the internship greatly expanded my horizons and further increased my

interest in research. The guidance of the experienced research engineers and the advanced research facilities in the company allowed me to acquire specific research experience that provided an excellent foundation for conducting research at XX. The meticulous attitude towards work and the emphasis on teamwork that I learned from the Japanese engineers were extremely helpful to my development.

**Deleted:** y, this five months' internship taught me a great deal.

**Deleted:** offered me distinct

**Deleted:** compared with working in the laboratory of university.

**Deleted:** staff are also

**Deleted:** .

**Deleted:** who

**Deleted:** which

**Deleted:** the

**Deleted:** lineup

**Deleted:** , as well as the highlights of the sense of human solidarity and concern for the common good, will

**Deleted:** could learn more useful lessons. Either they are the expertise, the cultivation of skills and abilities, or the faith of life, all these lessons will become invaluable treasures to me. So

**Deleted:** am

**Deleted:** ing

**Deleted:** a brand new phase of life in

**Deleted:** and y

**Deleted:** kind

Compared with the Japanese company and Chinese universities, XX University has a very distinguished faculty in computer vision and a highly respected reputation in research work. It provides the best research and living environment in which I can acquire the advanced training I need for the professional career I have chosen. All of the lessons I learn and the experience I acquire at XX University will become invaluable treasures to me, so I now look forward with great excitement and anticipation to undertaking my study and research at XX University. Your favorable consideration of my application for admission will become another memorable starting point in my life.

### 编辑的回复

Your English is pretty good, and you gave me excellent material to work with. I really like the way it turned out, and I hope you do. I think it tells a good, clear, convincing story.

Edited and clean copy (suggested edits already incorporated) versions are provided below for your convenience.

Good luck!

### 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