复试自己介绍(继续调整版本)

中文版本:

亲爱的老师们,我谨以最高的敬意向您们表示中午好!初次见面,我名叫邹伟,来自熠熠生辉的四川。我有幸在成都师范学院的计算机科学与技术专业接受本科教育。想要使您们对我有更透彻的了解,我将以我的本科经历、实践活动、以及研究生规划为主线,向你们描绘一个完整的我。

关于本科经历,一直以来,我对专业课程充满探求,毫无保留地投入到专业学习中。这种执着的热情使我取得了3.82的平均绩点,在班级中处在一个前列的位置。而那1次校级二等奖学金和三好学生的荣誉,都是我在大学期间度过的硕果累累的日子的最好见证。同时,作为计算机学院智能基地实验室的负责人,我带领实验室的每一位成员,共同砥砺前行,创造了实验室历史上的最好记录。我坚信,这样坚毅与勤奋的品格将使我在未来的研究生生活中收获更多。

接下来是实践活动,我有幸参与了众多比赛,包括互联网+大赛、蓝桥杯算法竞赛、四川机器人大赛以及川渝数字媒体大赛,并在每次比赛中都获得省级第二及以上的成绩。在这些实践中,我主导并完成了《智能物料搬运机器人》项目,它在2022年的工程训练大赛中荣获第二名。在比赛过程中,我呈现出冷静坚韧的领导者品性,并以此带领整个团队度过了因训练强度过大导致电动机损坏的困境,最终让我们拿到了比赛的全部积分。每一次的挑战和成功,都使我更接近自我,进一步锤炼了我的思辨能力与创新力。

最后,我想谈一谈我的研究生规划。在预期的三年中,我希望在第一年完成所有的课程学习,强化英语能力,并确定自己感兴趣的研究领域。第二年,我将确定明确的研究方向,提升自身对Pandas、Python等相关高校开发工具的掌握程度,积极准备开题答辩,并参加学术会议。最后一年,我期望能发表自己的研究文章,完成毕业论文,并根据自身的兴趣和导师的指导,决定未来的人生路线。我清楚,也许在某些方面,我还存在不足。但是如果我有幸被贵校录取,我将把这视为一个机会,让自己在学术研究上追求卓越,成为更好的自己。

感谢诸位老师在百忙之中听取我的自我介绍,期待我们有许多共同话题可谈。再次感谢!

英语版本:

Dear esteemed professors, I humbly greet you with a heartfelt good afternoon! It is a pleasure to meet you for the first time. My name is zouwei and I hail from the dazzling province of Sichuan. I was fortunate to earn my Bachelor's degree in Computer Science and Technology from Chengdu Normal University. To give you a comprehensive picture of myself, I will outline my journey through undergraduate studies, practical activities, and my plans as a future graduate student.

Concerning my undergraduate experience, I've continuously been inquisitive about my courses, dedicating myself to professional learning without reservation. This tenacious fervor resulted in me obtaining a GPA of 3.82, placing me among the top ranks in my class. The school-level second-class scholarship and the Outstanding Student honor I've obtained serve as a testament to my fruitful university life. Furthermore, I was fortunate to serve as the head of the Intelligent Base Laboratory under the Computer College, where I led all members to strive forth collectively to achieve the best historical record. I am convinced that this same perseverance and diligence will pave the way to greater achievements in my graduate studies.

Next, in terms of practical activities, I have had the opportunity to participate in an array of competitions, including the Internet Plus competition, Lanqiao Cup Algorithm Competition, Sichuan Robot Competition, and the Chuan-Yu Digital Media Competition, achieving awards at the provincial level and beyond. During these activities, I spearheaded the "Intelligent Material Handling Robot" project, which won second place in the Engineering Training Competition in 2022. Throughout the competition, I emerged as a composed and resilient leader, guiding our team through intense training to overcome major equipment failures and securing the highest points in the competition. Each challenge and victory has brought me closer to a deeper understanding of myself, honing my critical thinking skills and strengthening my innovative capabilities.

Last but not least, I would like to share my plans for my graduate studies. In my anticipated three years, during the first year, I hope to complete all coursework, enhance my English proficiency, and define fields of interest for my research. In the second year, I will identify a clear research direction, improve my skill set including mastery of development tools such as Pandas and Python, actively prepare for my thesis defense, and participate in academic conferences. In the final year, I aim to publish my research papers, complete my dissertation, and decide upon my future career direction under the guidance of my academic adviser. I am aware that there may be areas where I lack proficiency. However, if I am fortunate enough to be admitted to your esteemed institution, I will regard it as an opportunity to strive for academic excellence, aiming to become a better version of myself.

I appreciate your attention as I introduce myself amidst your busy schedules. I look forward to engaging in many fruitful discussions with you. Thank you once again!