

中文版:

为什么选择人大:

我选择人大的原因,起源于本科期间最喜欢的一门课:王珊教授和萨师煊教授编写的数据库系统概率,这本书对数据库深入浅出的讲解使我对数据库产生了很大的兴趣,同时希望能够在数据库方面进行专业学习。而人大有着良好的学术氛围以及国内顶尖的师资力量,在人大学习一直是我的梦想。为了完成自己的梦想,我希望能加入人大,并在这里能够取得不错的成绩。

研究生的规划:

研究生的规划,我会分成两个阶段,第一阶段,我会踏实学习课程基础知识和英语,通过阅读和编程实现学术论文的方式,来提高自己的英语阅读理解能力,编程能力和科研能力。另外,我会有意识的训练自己的学科思维,提高自己的学术水平。第二个阶段,我会深入了解前沿交叉学科相关的知识,专注阅读大量学术论文,寻找创新点,并完成高质量的学术论文,为未来攻读相关博士学位夯实基础。

英语版:

The reason why I chose to Renmin University of China originated from my favorite course: Introduction to Database System written by Professor Wangshan and Professor Sa Shixuan. This book elaborates the database system in an easy to understand way, and makes me have a great interest in database system. So I hope to study it professionally at Renmin university of China. The RUC also has a good academic atmosphere and the top teachers in the country. Learning at RUC has been my dream. In order to fulfill it, I hope to join the RUC, and get a good result here.

My master's plan will be divided into two stages. In the first stage, I will learn more basic knowledges about computer science. Through reading relevant academic papers and programming improves my research abilities,. In addition, I will consciously train my own disciplinary thinking and improve my academic level. In the second stage, I will focus on reading a large number of academic papers about the new interdisciplinary, find innovative points, and complete high-quality academic papers to lay the foundation for the relevant PhD in the future. And I am sure that I will have a wonderful master's life.

对研究生生活的看法:

我认为研究生的生活以科研为主,娱乐为辅。研究生会在特定领域方向进行专注研究,,参加学术会议,关注所研究方向的前沿发展,追随专业大牛进行深入研究。科研需要健康的体魄,开阔的思维,所以课余时间,可以通过锻炼身体,看电影来放松自己,使自己拥有科研的最好状态。

I think that the life of graduate students is mainly based on research and supplemented by entertainment. The graduate students will conduct research in a specific field, participate in academic conferences, pay attention to the frontier development of the research direction, and follow the professional big cattle for in-depth research. research needs healthy body and broad thinking, so in my spare time, I can relax myself by exercising and watching movies, so that you have the best state of scientific research.

家乡的介绍:

非常开心有机会介绍我的家乡。我的家乡在山东省菏泽市。菏泽历史文化悠久,是历史上著名的孙膑、庄周等大批圣贤的故乡。菏泽有远近闻名的牡丹花,在中国牡丹的大家族里,菏泽牡丹现有近 800 个品种,非常漂亮。除了美景还有美食,菏泽单县羊肉汤已经有百年历史,口感鲜,不仅是一道美食,而且增加人体抗病能力等功效。欢迎大家观光游览。

I am very happy to have the chance to introduce my hometown. My hometown in Heze, Shandong Province, Heze has a long history and culture. It is the hometown of a large number of sages such as Sun Bin and Zhuang Zhou in history. Heze has a famous peony flower. In the large family of Chinese peony, Heze peony has nearly 800 varieties, which are very beautiful. In addition to the beauty, Shanxian mutton soup has a history of 100 years, and it has a fresh taste. It is not only a delicious food, but also enhances the body's ability to resist diseases.

I love my hometown, Everyone is welcome to visit.

自我介绍:

Hello, everyone, I am very happy to be here for this interview. I am Cao Guangshuo, I am from Heze of Shandong Province, twenty-one years old, I am about to graduate from Shandong University of Science and Technology. I studied Geological Engineering in my freshman year. Because of my interest in computer science, I transferred to the Department of Software Engineering in the second year. When people look at me outside, they tend to think that I am cheerful and passionate, but I am actually a calm and cautious person in my heart. In my spare time, I like to play table tennis and read. By reading, I have chance to experience other's life and thoughts. Also, playing table tennis allows me to release my stress. In learning, I hope to continue to explore unknown areas, but the knowledge I have learned is limited, that's why I took the postgraduate exams. And I am looking forward to continuing my studies at Renmin University of China.

That's all. Thank you for your time.

自我介绍：

我本科就读于山东科技大学 计算机科学与工程学院 软件工程专业。我性格沉稳, 喜欢钻研, 不过也会钻牛角, 具有较强的学习能力。其中大一读的是水文与水资源工程专业, 大二转专业到了软件工程专业, 在大二的时候需要同时学习大一的基础课程和大二的课程, 而且各科成绩差强人意, 大三学习成绩有了明显的提升, 而且开始跟老师做项目, 其中比较满意的一个项目, 是一个横向项目, 主要涉及有微信公众号的开发, 以及通过扫描二维码跳转网页, 然后对数据库进行操作。当时做这个项目的难点是如何通过扫码和服务器建立连接。

1. 为什么选择考研? 为什么选择软件工程?
2. 二叉排序树