30S版自我介绍

Good morning,dear teachers and professors.My name is FengShi,20 years old .

I come from ZhengZhou University, majoring in Network Services and engineering

In the past 3 years,I spend most of my time on study. I have passed CET4 and some school Certificate . I have acquired basic knowledge of programming and development. If I have theopportunity to enter this university,I will focus on the improvement of my practical and academic ability. That’s all about me.Thank you!

60S版自我介绍

Good morning,dear teachers and professors.I am very glad to be here for this interview .My name is FengShi,20 years old .I come from the ZhengZhou University, majoring in Network Services and engineering.I am an outgoing ,optimistic and hard working student.In the past 3 years,I spend most of my time on study. I have passed CET4 and some school certificate . I have acquired basic knowledge of programming and development. If I have the opportunity to enter this university,I will focus on the improvement of my practical and academic ability. That’s all about me.Thank you!

大学什么专业？

## My major in college is computer science and technology

毕业设计是什么？简单介绍一下？

My graduation design is a secondary book house system

对昆明是什么感觉？

It's my first time to Kunming.I think Kunming has a very good climate and the scenery is fascinating and the local people are very enthusiastic.

最喜欢的电影明星

My favorite movie star is chenglong. Because I think chenglong is so is very hard working

大学学过什么课程？

During college, I studied c++ 数据库(database system软件有【sql 和Oracle】) 计算机网络(Computer network) linux java jsp 软件工程(Software engineering) 数据结构（Data structure） 操作系统(Operating system)

C语言和c++语言的不同?

C is process-oriented and C + + is object-oriented

为什么考这所学校？

I chose this school because of its beautiful scenery, rigorous academic atmosphere and great scientific research strength.

Linux 和windows区别？

Windows supports more software than Linux and **Windows users are easy to operate, and Linux needs graphical interface operation.**

做过什么项目？

I played tank wars in Java in junior year.and My graduation design is a secondhand library on campus.

介绍家乡

I was born in Puyang City, a beautiful city in Henan Province. The star of my hometown is Yue Yunpeng。Cangjie Create a simple and memorable symbol and he named the symbols

介绍一下自己的大学

Zhengzhou University is the best one in Henan province, which was founded in 1956. It develops into a comprehensive university with efforts of generations. The Zhengzhou University includes four campuses. Its whole area is over 6000 mu. And the building area is 1650 thousand square meters. The library has a storage of 5300 thousand books. Various research institutes are set up including 169 research centers.

为什么考研呢？

Because I want to improve my programming skills and access to higher education

你[研究生](http://kaoyan.koolearn.com/" \t "http://kaoyan.koolearn.com/20180307/_blank)期间的计划?

First, I want to learn my postgraduate courses well, then I want to read some valuable books and get some certificates

擅长什么专业课？在实际的项目如何做的？

Q: Which course are you good at? How do you do in practice?

I am good at program design

language c++ and the basic knowledge of computer network.

17. 什么是计算机网络？

Q: What is compute network?

A: A computer network is a group of interconnected computers. It is composed of many nodes and links. The node may be computer or router. The links connect all nodes. Internet is a kind of computer network

18.什么是软件测试？

Q: What is software testing?

A: Software testing is an investigation designed to provide clients with information about the quality of the product—software. And as a QA, you should try your best to find as many bugs as possible, so that the programmers can modify them. The testing methods include black box testing and white box testing

19. Q: What's the feature of desktop application?

A: it is installed in the pc-client. Its model can be the C/S, client to server.

20. Q: What's the feature of web application?

A: you can use it through the browser, and you need not to install it on your personal computer. Its model is B/S, browser to sever. You send the request through browser to sever, and the sever will response to your request with web files, such as html or xml.

21. Q: Can you tell me the difference between C and C++

A: the main difference is on the OOP (object oriented programming) technology. C++ is an OOP language. It can use the objects to call the methods and complete the operations, but it is an extension of C language. C is focused on the process for implementing the functions.

22. Q: Tell me something about C++.

A: C++ is an OOP language, and its features are encapsulation, inheritance, and polymorphism. It has classes, and each class has some data and functions. A sub class can inherit the data members and functions of the basic class, and it can override the function, although their names are same.

23. Q: Tell me the names of OSI seven layers.

A: from bottom to top, they are physical layer, data link layer, network layer, transport layer, session layer, presentation layer, and application layer.