# 浅谈大学生英语自我介绍该如何说

来源：网络 作者：九曲桥畔 更新时间：2024-10-04

*今天范文网小编为大家整理，有兴趣的不妨来看看，希望内容对您有参考作用。【一】Hello every one, First let me introduce myself. My name is \*\*\*, \*\* years old. i am...*

今天范文网小编为大家整理，有兴趣的不妨来看看，希望内容对您有参考作用。

【一】

Hello every one, First let me introduce myself. My name is \*\*\*, \*\* years old. i am from \*\*\*\*\*\*,a beautiful city in henan province. it is famous as the \"capital of \*\*\*\*\" and enjoy yhe honer that l\*\*\*\*\* peony is the best in the world. \*\*\*\*\*\* played a very important role in chinese history. so it has a profound cultural background and many great heritagesites have been well reverved. such as longmen grotto, one of the three grottoes in china ang white horse temple, being regarded as the cradle of chnese buddhism.\*\*\*\*\*\* peony is world-famous. every year, many tourists travel to \*\*\*\*\*\* to see the beauty of peony .the people in my hometown are friendly, they welcome the travellers from all over the world.i like my hometown very much. I am very glad to be here for this interview. I graduated from\*\*\*\*\*\* College in July,\*\*\*\* and major in finance. Then, I was a teacher in abc, When I was a senior school student, I am interested in thought and began to read a certain classic work of Marxism, especially I finished reading “the florilegium of Mao ZeDong”. From then on, I have dabbled in more and more theoretical works and accumulated great interests in theory study, especially in Marxism.I have a dream, a dream of my study. I wish devote my whole life and energy into the development of the Marxism. If I have the opportunity to study in abc University, I’ll dabble in as much as document about the specialty as possible. If it is possible, I want to get the primary accomplishment in my major, at least, a stable basis.Personally, for today’s China, the first task to the development of Marxism is a process of construction. That’s to say, we should understand Marxism mostly from the aspect of construction and development of social society. Only when our socialistic country has a more rapid and balance development than the capitalistic, we can enhance the attractiveness and persuasion of Marxism eventually. Thank you !

【二】

hello.everyone.it is really good to see you here.i am.....,come from china.this is my first time to this beautiful country ,,i am so delighted to have the opportunity to be here with you guys .i just finished my study in high school ,and i would like to further my study here.but my english is not that good ,i need your help .anyway ,i hope we can enjoy ourselves being together .thank you

General Introduction

I am a third year master major in automation at Shanghai Jiao Tong University, P. R. China. With tremendous interest in Industrial Engineering, I am writing to apply for acceptance into your Ph.D. graduate program.liuxue86.com

Education background

In 1995, I entered the Nanjing University of Science & Technology (NUST) -- widely considered one of the China’s best engineering schools. During the following undergraduate study, my academic records kept distinguished among the whole department. I was granted First Class Prize every semester,In 1999, I got the privilege to enter the graduate program waived of the admission test.

At the period of my graduate study, my overall GPA(3.77/4.0) ranked top 5% in the department. In the second semester, I became teacher assistant that is given to talented and matured students only. This year, I won the Acer Scholarship as the one and only candidate in my department, which is the ultimate accolade for distinguished students endowed by my university. Presently, I am preparing my graduation thesis and trying for the honor of Excellent Graduation Thesis.

Research experience and academic activity

When a sophomore, I joined the Association of AI Enthusiast and began to narrow down my interest for my future research. With the tool of OpenGL and Matlab, I designed a simulation program for transportation scheduling system. It is now widely used by different research groups in NUST. I assumed and fulfilled a sewage analysis & dispose project for Nanjing sewage treatment plant. This was my first practice to convert a laboratory idea to a commercial product.

In retrospect, I find myself standing on a solid basis in both theory and experience, which has prepared me for the Ph.D. program. My future research interests include: Network Scheduling Problem, Heuristic Algorithm research (especially in GA and Neural network), Supply chain network research, Hybrid system performance analysis with Petri nets and Data Mining.

本文档由站牛网zhann.net收集整理，更多优质范文文档请移步zhann.net站内查找