# 【留学申请英文简历模板】留学申请英文简历模板

来源：网络 作者：风月无边 更新时间：2023-12-21

*写一份好的简历，单独寄出或与求职信配套寄出，可以应聘自己感兴趣的职位。参加求职面试时带上几份，既能为介绍自己提供思路和基本素材，又能供主持面试者详细阅读。留学申请英文简历模板应该怎么制作?　　留学申请英文简历模板　　Curriculum...*

　　写一份好的简历，单独寄出或与求职信配套寄出，可以应聘自己感兴趣的职位。参加求职面试时带上几份，既能为介绍自己提供思路和基本素材，又能供主持面试者详细阅读。留学申请英文简历模板应该怎么制作?

**留学申请英文简历模板**

　　Curriculum Vitae

　　Name: 　　　　　　　　　　　　　Gender: Male

　　Date of Birth: 　　　　　　　　　　Place of Birth: China

　　Marital status: SingleLanguage: English, proficient

　　Telephone: 　　　　　　　　　　　Email:

**Education Experience**

　　September 1989 - July 20xx

　　Department of Electrical Engineering, Shenyang Institute of Aeronautics

　　\* Majored in Radio Engineering

　　\* Won a third-class Award in the Contest of Technological Facture & Experimental Skills in Electronics and Electrician, for Students from the Colleges affiliated to the Ministry of Aeronautics & Astronautics

　　\*Masterful in analog circuit, power circuit, switching power circuit, operation and amplification; proficient in solving problems related to analog circuit.

　　\* Bachelor of Engineering Degree obtained in July 20xx

　　September 20xx - July 20xx

　　Nanjing University of Aeronautics & Astronautics

　　\* Majored in Communication & Electrical System

　　\* Main field of research was contemporary communication circuit, especially on high efficiency, high frequency power amplifier (Class E and Class S).

　　\*Instructed undergraduate students in their research on wide band frequency multiplier

　　\* My diploma thesis was The Electromagnetic Compatibility Testing System of an Airplane

　　\* Read extensively on electromagnetic compatibility and its testing, obtained a through knowledge on the test of electromagnetic compatibility, and on the solutions (methods and instrument) to the issues of electromagnetic compatibility. Familiar with the testing standards, especially the GJB and the MTL-STD

　　\* Master of Engineering Degree obtained in July 20xx

**Work Experience**

　　January 20xx - December 20xx

　　\* Chairted the research and development work in the Nanjing Leader Electronics Company

　　\* Independently developed 3 types of charging devices and management systems for telephones, LDJF-I, LDJF-II and LDJF-1, and their volume of sales exceeded a total of 5,000.

　　\* Became the Copartner and Chief Engineer of the company at the end of 20xx

　　January 20xx - August 20xx

　　Chief Engineer, Nanjing Leader Electronics Company

　　\* Hosted the refinement of HTD-80 Program Controlled Telephone Exchanger by adding an E & M trunk.

　　\*Primary designer of the HTD-120 Program Controlled Telephone Exchanger

　　\* Perfection of the SSC-2 Telecontrol System, which obtained the commercial approval from the Ministry of Electrical Power Resource

　　\*Took charge of the quality control and production of the company

　　\*Perfection of the FFT Algorithm Program for alternative current sampling in the SSC-2 System, which was used to measure harmonic wave

　　\* In the research and development processes, read extensively on production reliability and solved many problems related to production reliability and electromagnet compatibility

　　\* Designed the management board by using an Intel 80C188EB processor, studied the TC 2.0 Compiler and rewrote its startup code, and developed a locator and a simple debugging tool

　　\* Lead the development of the Supervision System for Petroleum Tanks, based on the SSC-2 System, for the Yangtze Petroleum Chemical Works

　　\* Chaired the development of the Data Collection Device for Electrical Power Charging System, which was not finished before my departure from the company

　　\* Retrieved a lot of literatures on field bus and real time operating systems, including CAN, Hart, Lonworks, ProfiBus, FF, Arcnet, Ethernet

　　October 20xx - March 20xx

　　\* Technological Center for Operation & Maintenance, the Beijing Telecommunication Administration

　　\* Tracing and research on Internet media technology

　　\* Developed a dial box

　　March 20xx - October 20xx

　　Beijing OrientTech Network & Telecommunication Technology Ltd. Co.

　　\* Project Manager of the Automatic Call Distribution in a Call Center, and the Manager of the Hardware Department simultaneously

　　\* As the Head of the Research & Development Division, took charge of four projects, including ADSL (Asymmetric Digital Subscriber Line) Modem (PCI, USB); ADSL Router; DSLAM with 16 ADSL ports and one 100 M Ethernet Port; migration of the RouteWare Protocol Stack

**Skills & Capability**

　　\* Masterful in electronic circuit; MCS 51, MCS 96, X86 series; ADSL, MSDSL, HDSL, E 1; industrial supervision and control; program controlled telephone exchanger and TCP/IP

　　\* A thorough knowledge on MPC 8XX, MPC 82XX and field bus

　　\* As far as software ability is concerned, I am good at assembler of MCS 51, X86; PL/M-51, PL/M-96, PL/M-86; Turbo C, and visual C++

**Position Desired**

　　\* Department manager

　　\* Project manager

　　\* Research & development engineer

　　\* Advanced field engineer

1.申请留学简历模板英文

2.留学英文简历模板

3.留学申请助学金

4.出国留学申请的流程

5.美国本科留学申请流程

6.耶鲁大学留学申请流程

7.出国留学申请流程

8.研究生留学申请流程

9.香港留学申请条件

10.香港留学申请流程

本DOCX文档由 www.zciku.com/中词库网 生成，海量范文文档任你选，，为你的工作锦上添花,祝你一臂之力！