# 一份很有卖点的英文求职简历

来源：网络 作者：梦醉花间 更新时间：2024-06-28

*Resume CAREER OBJECTIVE High level management position with high technology corporation. Be able to apply strong team ...*

Resume CAREER OBJECTIVE High level management position with high technology corporation. Be able to apply strong team building, project management and business development skills cumulated in passed years. Utilize strong R&D skills in communication, network and software development in product development. SUMMARY An integrated person with rich management experience and extensive R&D skills. More than 6 years department and project management experience in first class high technology companies. Strong experience in team building, processes establishment and improvement, particularly for communication and software products. Skilled in customer oriented communication and coordination. More than 10 years SW/HW R&D experiences in wireless communication, IP network and software development industry, from system level design to partial function implementation. Special skills in: Strong experience in team building, project management and coordination. Software development lifecycle and process management. Project planning, budget control and manage deliverables on schedule. Business development and customer oriented communication. Solid knowledge of wireless communication technologies such as GSM, TDMA, CDMA and 3G systems such as WCDMA and UMTS. Expert of wire/wireless voice/data communication system design, protocol analysis and implementation, such as GSM Phase2+, GPRS, SS7, INAP, ISUP and so on. Strongly experienced in C/C++, VB, Java, Tcl/Tk, OO programming. Strongly experienced in hardware system design and embedded system design. Network programming and routing protocols’ implementation such as BGP4, OPSF, MPLS, VPN and so on. Fluently speak: Chinese, English and Japanese. CAREER HISTORY 2024.02 - 2024.09: Famous Technologies Canada Inc., Vancouver, Canada Principal Engineer 1999.11 - 2024.02: Famous Technologies China Software Design Center (Agilent CSDC)Beijing, P.R China Department Manager 1997.10 - 1999.11: Hewlett Packard-SciTech Joint Software Design Center Beijing, P.R China Project Manager 1995.08 - 1997.10: Golden Cellular Communication Co., Ltd. (GCC) Beijing, P.R. China Director of R&D department 1989.01 - 1995.08: University of Electronic Science and Technology of China Chengdu, Sichuan, China Lecturer and Researcher MAJOR ACCOMPLISHMENT 1. Management Created and expanded a department from two engineers working for one customer to more than 30 engineers working with three customers within 1.5 years. The company’s revenue then increased 300%. Successfully managed more than 8 projects and cooperated with three customers in three years. All the projects were released on schedule, with high quality that made company’s business grow quickly. Created and improved the software development processes to match the requirements of ISO 9001 or CMM system. Working for a new communication company, created an R&D department starting with 3 engineers and extending to 24 engineers within 1.5 years. Managed the development of three new products, one of them was delivered to the market in 1.5 years. 2. Research and Development Key developer in QuickTest project which provides quick solutions for router manufacturers by using Router Tester to test routing protocols and features such as BGP, OSPF, MPLS, VLAN, VPN and so on. Successfully managed a team to develop the GSM Phase2+, GPRS and UMTS protocol sets for Signaling Advisor and another team to develop SS7 protocol sets for Agilent acceSS7 system.Managed, participated and delivered the following projects to customer successfully with high quality and on schedule, such as CDMA system (IS-95A, IS-95B and cdma2000 systems) modeling projects for HP EEsof ADS (Advanced Design System) tool. System design and control software development for CDMA WLL (wireless local loop) system.Key designer and developer of a Packet Radio Network and the Spectrum Spread Data Link Bridge for a Wireless LAN. EDUCATION AND PROFESSIONAL DEVELOPMENT 1986.9 - 1989.1: Master of Electronic Engineering University of Electronic Science and Technology of China Chengdu, Sichuan Province, China 1980.9 - 1984.8: Bachelor of Electronic Engineering Shanghai Railway College, Department of Electronic and Communication Engineering, Shanghai, China Behavior Interview, May 1998, Hewlett Packard Academy Project Start-up, June 1998, Hewlett Packard Academy Project Management Fundamentals, May 1999, Hewlett Packard AcademyAdvanced Planning and Risk Management, April 1999, Hewlett Packard Academy PROFESSIONAL MEMBERSHIP AND HONORS 1. IEEE senior member, member of Communication Society, Computer Society and Signal Processing Society. 2. Member of China Electronic Association. 3. The First Award of Management Contribution of Agilent China Software Design Center. 4. 1992, Second Award of Science and Technology Progress in MEI of China. Reference Available Upon Request.

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