



Mẫu CV hiện đại (Tiếng Anh) - Dành cho IT (Mẫu 1)

Full name:.....

Date of birth:.....

Address:.....

E-mail:

Objective: To obtain a challenging position for summer interns in the field computer networks.

Education

4/94 - 6/99: Technical University Berlin, Germany Diploma program in Electrical Engineering (with distinction).

Academic interests

Multimedia networking: Voice over IP, conference control protocols.

Network architectures: Integrated Services, Differentiated Services, Active Networks.

Work experience

8/99 - present: Research Institute for Open Communication Systems, Berlin, Germany

Scientist at the Competence Center for Global Networking with research projects in active networks and in voice over IP.

- Designed and implemented a software module in C/C++ under Unix/Linux that remotely controls network devices via the telnet protocol.

5/99 - 7/99: Fulltime intern at Novedia Inc., Berlin, Germany Involved in the development of an Internet conference system.



- Designed and partly implemented a class library in C++ that enables a platform independent input, output, and mixing of audio streams under Windows NT and Linux.

- Implemented network applications under Linux.

- Extended functionalities of the Video Conference Tool (vic) under Linux to enable message exchange via a message bus.

- Designed and implemented a control module that controls the Robust Audio Tool (rat) and the Video Conference Tool (vic) via a message bus under Linux.

10/98 - 5/99: Diploma thesis at Research Institute for Open Communication Systems, Berlin, Germany

Implemented the Adaptive Packetization/Concealment (AP/C) algorithm in the Network Voice Terminal Tool (NeVoT). The AP/C algorithm exploits the long-term correlation of speech signals to influence the packetization interval at the sender and to conceal the lost packets at the receivers.

1/98 - 9/98: Pre-diploma thesis at Research Institute for Open Communication Systems, Berlin, Germany

Designed and implemented a charging and accounting protocol that works with the Resource ReSerVation Protocol. The charging and accounting protocol keeps track of network resources reserved by users, reliably exchanges accounting information between network nodes, and fairly shares the costs between users.

11/97 - 4/99: Student employee at Department of Intelligent Networks, Siemens Inc., Berlin, Germany Involved in design, test, and administration of advanced telephone services.

5/97 - 10/97: Student employee at GMD Fokus Research Institute for Open Communication Systems, Berlin, Germany

Involved in the development of the Multicast Integrated Server, a Multicast Address Resolution Server for ATM clients with QoS support.

Skills

Programming languages: HTML, x86 assembly language, Pascal, C/C++, and Java.

Operating systems: DOS, Windows, Linux, and Unix.

Publications (available from www.cs.unc.edu/~le/papers.html)

L. Le, H. Sanneck, G. Carle, and T. Hoshi. Active Concealment for Internet Speech Transmission. To appear in *the Second International Working Conference on Active Networks (IWAN2000)*, Tokyo, October 2000.

H. Sanneck, N. T. L. Le, and G. Carle. Effiziente Dienstqualitätsunterstützung für IP Telefonie durch selektive Paketmarkierung (in German) in *First IP-Telephony Workshop*, Berlin, April 2000. (This is a revised version of the IMMCN 2000 paper.)

H. Sanneck, N. T. L. Le, and A. Wolisz. Efficient QoS Support for Voice-over-IP Applications Using Selective Packet Marking in *Special Session on Error Control Techniques for Real-time Delivery of Multimedia data, First International Workshop on Intelligent Multimedia Computing (IMMCN 2000)*, Atlantic City, NJ, February 2000.

H. Sanneck and N. T. L. Le. Speech Property-Based FEC for Internet Telephony Applications in *Proceedings of the SPIE/ACM SIGMM Multimedia Computing and Networking Conference 2000 (MMCN 2000)*, San Jose, CA, January 2000.

N. T. L. Le. Development of a Loss-Resilient Internet Speech Transmission Method. *Diploma thesis, Department of Electrical Engineering, Technical University Berlin*, June 1999.

N. T. L. Le. Charging and Accounting Protocol for IP Multicast over ATM with QoS Support.

Pre-diploma thesis, Department of Telecommunications Engineering, Technical University Berlin, September 1998.

Honors and Awards

7/2000: Erwin-Stephan Prize for excellent graduates (award of the President of the Technical University Berlin)

10/96 - 4/98: Friedrich-Ebert Foundation's scholarship for talented students

5/90: Nguyen-Dinh-Chieu high school's award for student with the best performance in Math



3/90: First prize in the Tien-Giang province's annual Math competition for talented high school students

Other activities

Mentor of a summer intern

Member of the Vietnamese Student Association in Berlin, Germany

Mẫu CV hiện đại (Tiếng Anh) - Dành cho IT (Mẫu 2)

Full name:.....

3/53/14 Thanh Thai Street,

Ward 14,District 10, HCM City

E-mail :

F-Tel : 0983.191110

PERSONAL DETAILS

Date of Birth	
Gender	
Marital Status	
Permanent Address	
Mobile phone	
E-mail	

OBJECTIVE

- To be a good staff.
- Try to learning as much as possible and doing my best in order to accomplish my task.
- To have good opportunities to get promotion in my job.
- Develop my skills with development of company,I want to prove myself.

EDUCATION



2002 - 2005

The University of Natural Sciences - HCM, Vietnam

Bachelor of Science in Information Technology(Graduated - 2005)

Subjects studied :

Operating Systems : Windows 2000, XP and Linux

Programming languages : C, C++, ASP, ASP.NET, C#, Java, PHP, MySQL, HTML, XML

Databases : MS SQL Server 2000, Oracle 9i.

And subjects : System Analysis and Design, Software Project Management, Object - Oriented Programming(using C# language), Database Management System, Design and develop website

I have 4 years programming experience

After once subjects I must make a project for close.

Some projects :

English Grammar testing online(ASP)

§ Hotel Management (OOP - using C# language)

§ SaiGon bus management (System Analysis and Design)

1999 - 2002

The University of Natural Sciences - HCM, Vietnam

The Diploma of Information Technology(Granduated 2002)

1996 - 1999

Ham Tan High School - Binh Thuan, VietNam

EXPERIENCE

July 1, 2005 - Now

FPT Invested Co - HCM City

System Administrator

Responsibility

- Manage IT room
- Manage, maintain and backup database(MS SQL server 2000)
- Issue and control Admin forms
- Report to manager

Result

- Setup, configuration Server and LAN system, maintain computer, handle troubleshoot
- Managing SQL database system (Indian's software using SQL server 2000)
- Experience in internet : Acceleration, security(ISA 2004), anti virus
- Have some knowledge about : tomcat5, Apache, deploy java project
- Making plan for staff
- Working conform ISO process
- Are committed to deadlines and quality

SKILLS

§ .NET programming - expert - 2 years

My best skills is C#. I have a lot working experience with Component One - Crystal and MS SQL 2000

§ C++ programming - expert - 3 years.

I learned and worked with C++ when I was a student

§ System Analysis and Design

§ Object - Oriented Programming



- § Setup, maintain system running Microsoft Windows
- § Managing SQL database system
- § Independent or team work
- § Communication and interpersonal skills
- English skills: spoken, read and written

ADDITION INFORMATION

- § When I was a student. I was an interviewer of ACORN Marketing & Research Co., Ltd (of Singapore). While I was working for this company, I participated into many projects such as: Motobike, Car, Informatic Technology project...etc. The Informatic Technology project, I interviewed somebodies that working in field of IT and software as management directors, managers and team leaders.
- § I have been operating movements of my class as organized HCDH Open football championship, camping, picnic...etc. I am maintaining this movements and managing forum of my class.

INTERESTS

- Football, Travel, Music (Trinh Cong Son).

Mời các bạn tham khảo thêm: <https://vndoc.com/mau-cv-xin-viec>