

Student Name

12345 Waterview Parkway, #123
Richardson, TX 75080
972-555-1212 studentname@utdallas.edu

OBJECTIVE To obtain a Co-op/Internship position in the field of Computer Science.

EDUCATION **THE UNIVERSITY OF TEXAS AT DALLAS**, Richardson, Texas
Master of Science in Computer Science, Overall GPA: 3.3
December 2005

DUBLIN UNIVERSITY, Dublin, Ireland
Master of Science in Chemistry, Overall GPA: 3.6
May 2000

FUNDAN UNIVERSITY, Shang Hai, P.R. China
Bachelor of Science in Chemistry, Major GPA: 3.5, Overall GPA: 3.4
December 1997

COMPUTER SKILLS **Languages:** C, C++, VB, Assembly (MASM, TASM), LISP, HTML
Database Design: Sybase, SQL, Crystal Reports
Operating Systems: UNIX, Windows 3.x, Windows 95, X-Windows, MS DOS
Hardware: IBM, Macintosh, Sun Workstations (SunOS, Solaris)
Software: Turbo Pascal, Access, Paradox, Quattro Pro, MS Excel

KEY WORDS ASP, C, C++, Client/Server, ColdFusion, CORBA, DHCP, DNS, DSP, FTP, GUI, Java, Linux, MATLAB, MS Visual Studio, MySQL, NS-2, OO, OOA, OOD, POSIX, Solaris, SQL, TCP/IP, UNIX, VB.

WORK EXPERIENCE **LOSEKE TECHNOLOGIES, INC.**, The Colony, Texas
Programmer
Designed, programmed, tested, and documented an IVR adjunct telephone debit-card database manager using **Visual Basic, Sybase, and Crystal Reports**. Created normalized table structure in conjunction with customers, senior software engineer, and Vice President. Wrote user's manual.

4/00 - Present

Designed and developed a web tool using **Java** and developed an **IVR using C++**. Wrote a collection of **UNIX scripts** for automating various processes.

9/93 - 7/97

NANTONG TEXTILE TECH, NanTong, P.R. China
Lecturer, Chemistry Department
Taught undergraduate classes in Organic Chemistry and Analytical Chemistry.

RELATED PROJECTS **Online Bookstore Simulation**
Created a Book Store System using **JDK1.3, Windows 2000, XML, JDBC, and Java Servlets**. System can create a database by parsing XML file and generating two servlets, one servlet inserts records into database and the other displays all query results of the user in a browser.

VISA STATUS U.S. Permanent Resident
(Optional)

AVAILABILITY May 2004

Student Name

800 Free Street
Dallas, TX 75080
972-555-1212
studentname@utdallas.edu

OBJECTIVE To obtain a Co-op/Internship in the field of Computer Science

EDUCATION **THE UNIVERSITY OF TEXAS AT DALLAS, Richardson, Texas**
Bachelor of Science in Computer Science
Graduating: May 2005

EASTFIELD COLLEGE, Mesquite, Texas
Associate of Arts and Sciences in Computer Science, Major GPA: 3.3,
Overall GPA: 3.1
Transfer Hours

COMPUTER SKILLS **Programming Languages:** JAVA, Assembler (MASM), SQL, C/C++
Operating Systems: UNIX, Microsoft Windows 3.1, Windows 95, MS DOS
Software Applications: MS Word, MS Access, MS Excel

RELEVANT COURSES UNIX Object-Oriented Programming
Computer Graphics Database Systems
Software Engineering Programming in JAVA

ACADEMIC PROJECTS **C++ Projects:** Designed traffic-light simulation to model intersection of four roads with traffic light. Created home accounting system to build rudimentary system for balancing checking accounts and gathering information for income tax preparation.

Multithreaded DNS Server System
Designed a Client and Server System using **C, Linux, Socket, Multithreaded programming**. In this project, there were three parts: server, DNS server, and client. To connect the name server with the client, the client sends a request to DNS server that searches for user name in the database. If the requester approved, the user connected to the name server directly.

Automobile Dealership Website
Created a website for an automobile dealership using **HTML and Java**. The front end was designed using HTML and **Dreamweaver**. The user is able to retrieve information from the dealership database by clicking on various pictures of the automobiles sold. **JDBC and Java servlets** are used to retrieve the data from the website.

WORK EXPERIENCE **UNIVERSITY OF TEXAS AT DALLAS., Richardson, Texas**
Lab Assistant
12/04-Present Assist students with hardware problems and software questions.

ACTIVITIES Association of Computing Machinery, UT Dallas Student Chapter

AVAILABILITY May 2004

Student Name

800 Free Street
Dallas, TX 75080
972-555-1212
studentname@utdallas.edu

- Objective** To obtain a Co-op/Intern position in a Computer Science or Electrical Engineering Field.
- Education** **The University of Texas at Dallas**, Richardson, Texas
Bachelor of Science in Computer Science and Electrical Engineering, GPA 3.5
August 2005
- Skills** **Tools Used:** Spectrum Analyzer, DC Power Supply, CDMA Mobile Station Test Set, Cellular and PCS Standards.
Programming Languages: C, C++, HTML, Turbo Pascal, Visual Basic, MIPS, SAL
Software: MS Office (PowerPoint, Excel, Word), MS Publisher 97, Acrobat Reader, KaleidaGraph, LotusNotes, LogicWorks, LogicSims
Operating Systems: UNIX, Novell Netware, Windows 3.x/95/NT, MS-DOS
- Relevant Experience** **General Electric Team Controls**, Carrollton, TX
Intern
1/04 - 5/04 Interpreted engineering drawings. Tested industrial control system including point to point check, simulations and so on. Assisted engineers with design.
- 7/02 – 12/02 **Samsung Telecommunications America**, Plano, TX
Research Assistant
Tested **PCS, CDMA** and cellular phones and accessories including open loop power control, intermodal spurious response attenuation and single tone desensitivity. Gathered Quality Control Data and assisted engineers with preparing test reports. Created, reported, and maintained inventory list of all testing samples and supplies. Completed Technical Information Bulletin Template. Generated Technical Information Bulletin and Service Bulletin.
- Academic Projects** **Graphics Programs**—Coded several programs to demonstrate algorithms for scan-converting and clipping various objects including: lines, circles, and polygons. Additional programs manipulated matrices to rotate, translate, and scale previously defined objects.
- Honors Activities** Advanced Placement Scholar, 2002 AP International Program
Association of Computing Machinery (ACM)
Institute of Electrical and Electronic Engineers (IEEE)
- Availability** May 2004

Student Name

800 Free Street
Dallas, TX 75080
972-555-1212
studentname@utdallas.edu

OBJECTIVE To obtain a Co-op/Internship position in Electrical Engineering.

EDUCATION **THE UNIVERSITY OF TEXAS AT DALLAS**, Richardson, Texas
Bachelor of Science in Electrical Engineering, Overall GPA: 3.1
May 2005

HONORS The University of Texas at Dallas Founders Scholarship

COMPUTER SKILLS **Languages:** C, C++, CAD, Basic
Operating Systems: UNIX, Windows 3.1, Windows 95, MS DOS
Software: MatLab, Pspice, MicroSim, Microsoft, Explorer, Netscape, Adobe

WORK EXPERIENCE **COMPUNET**, Richardson, Texas
Technical Support
9/03 – Present Assist customers with settings and mechanical requirements for Internet connections. Provide support for hardware and software related to Internet access.

- Received Compunet's quarterly Jonathan H. Palms Excellence in Customer Service Award for July through September.

6/02 - 9/02 Sales Associate
Assisted customers who purchased analog, ISDN, and T1 accounts. Conducted surveys to evaluate customer satisfaction.

5/01 – 6/02 **THE UNIVERSITY OF TEXAS AT DALLAS**, Richardson, Texas
BURSAR'S OFFICE
Cashier
Handled financial transactions for school (tuition, fees, debts). Directed incoming/outgoing mail and telephone calls. Updated students' computer records.

5/00-4/01 **THREE STAR SUPPLIES**, Houston, Texas
Merchandise Runner/Stocker
Delivered supplies to industrial customers in downtown Houston area. Stocked and organized two warehouses.

ACTIVITIES IEEE; Intramural Basketball; CHisPA; UTD Emerging Leaders Program

VISA STATUS U. S. Citizen
(Optional)

AVAILABILITY August 2004