

\*GPA (if using) should be direct quote from ORION without rounding.  
\*It is optional but including a statement on your objective (seeking internship) is a good idea.

## NAME

2200 Waterview Parkway #0000, Richardson, TX 75080  
Work Authorization: F-1 VISA • GitHub: [github.com/example](https://github.com/example)  
[email@utdallas.edu](mailto:email@utdallas.edu) • Mobile: xxx-xxx-xxxx

### Objective

---

To obtain a summer and/or fall 20xx Internship position in the field of Computer Science.

### Education

---

**THE UNIVERSITY OF TEXAS AT DALLAS**, Richardson, Texas Expected  
Master of Science in Computer Science, **GPA 3.6/4.0** Dec 20xx

**UNDERGRAD TECH UNIVERSITY**, City, State April 20xx  
Bachelor of Technology in Computer Science & Engineering, **GPA 3.7/4.0**

### Computer Skills

---

Languages : C, C++, Java, Perl, UNIX shell scripts, Sockets  
Modeling Languages : UML  
Operating Systems : UNIX, MS DOS, Linux, Solaris, Windows (98/2000/NT/XP/2003).  
Databases : SQL, Oracle  
Applications : MS Word, Excel, Power Point, Outlook, Star Office  
Tools : gdb, make, cvs  
Web : HTML, CSS, JSP, Servlets, Web designing  
Embedded : VxWorks, Tornado IDE

### Academic Projects

---

Network Security	Course Title	Semester/Year
Secure Internet instant messaging application using Public key Infrastructure, DES, CBC, MD5 crypto algorithms. Implemented using C socket programming and Openssl API libraries.		

Advanced Computer Network	Course Title	Semester/Year
Implemented protocol simulations in C using UNIX socket programming and tested on various network topologies.		

### Work Experience

---

<b>Intern</b> , Mary Kay Inc., Dallas, Texas, Assisted in the testing process of an E-Commerce suite for Mary Kay Inc.	May 20xx-Dec 20xx
---	-------------------

<b>Project Engineer</b> , Wipro Technologies, Bangalore, India. Developed an automated test suite to perform Build Acceptance Test for the integrated product using Perl and UNIX shell programming on Windows 2003 and Solaris.	July 20xx-July 20xx
---	---------------------

### Activities

---

<b>Women Who Compute</b> , Officer	Aug 20xx-May 20xx
<b>Association of Computing Machinery (ACM)</b> , Member	Aug 20xx-May 20xx

\*GPA (if using) should be direct quote from ORION without rounding.  
\*It is optional but including a statement on your objective (seeking internship) is a good idea.

## Student Name

800 Free Street, Dallas, TX 75080

Email: [studentname@utdallas.edu](mailto:studentname@utdallas.edu)

Cell: xxx-xxx-xxxx

Work Authorization: F-1 VISA

**Education**      **The University of Texas at Dallas, Richardson, Texas**      December 20xx  
Master of Science in Computer Engineering      GPA 3.5

**Technical 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, Acrobat Reader, KaleidaGraph, LotusNotes, LogicWorks, LogicSims  
**Operating Systems:** UNIX, Novell Netware, Windows 3.x/95/NT, MS-DOS

**Academic Projects**      **Graphics Programs**      **Course Title**      **Semester/Year**  
Coded several programs to demonstrate algorithms for scan-converting and clipping various objects including: lines, circles, and polygons.  
Skills used: xxxxx, xxxxx

**Advanced Computer Network**      **Course Title**      **Semester/Year**  
Implemented protocol simulations in C using UNIX socket programming and test on various network topologies.

**Work Experience**      **General Electric Team Controls, Carrollton, TX**      Month/Year – Month/Year  
**Intern**  
Interpreted engineering drawings. Tested industrial control system including point to point check, simulations and so on. Assisted engineers with design.

**Samsung Telecommunications America, Plano, TX**      Month/Year – Month/Year  
**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.

**Activities**      Member of Association of Computing Machinery (ACM)      Timeline  
Member of Institute of Electrical and Electronic Engineers (IEEE)      Timeline

**References**      Available upon request.

\*GPA (if using) should be direct quote from ORION without rounding.  
\*It is optional but including a statement on your objective (seeking internship) is a good idea.

## Student Name

1111 Street Name  
Richardson, TX 75080  
Cell: xxx-xxx-xxxx

Email: example@utdallas.edu  
Work Authorization: F1 Visa  
Linkedin: linkedin.com/in/example

---

**OBJECTIVE** Seeking an Electrical Engineering internship during Summer/Fall 20xx.

**EDUCATION** **The University of Texas at Dallas**, Richardson, TX GPA: 3.51  
B.S. in Electrical Engineering Anticipated Graduation: May 20xx

**COMPUTER SKILLS** Programming Languages: C++, MIPS, Verilog, LabView  
Operating Systems: Windows XP/ Vista, Ubuntu Linux  
Software: LogicWorks, MATLAB, Microsoft Office, Xilinx, PSpice

**RELEVANT COURSES** Digital Systems Electric Network Analysis & Lab  
Advanced Engineering Math Electric Devices & Lab  
Digital Circuits & Lab Signals and Systems & Lab  
RF Circuit Design Principles Senior Design I

**PROJECTS** **Circuit Design**: Course Title Spring 20xx  
Translated set of design specifications into a functional circuit schematic.  
Technologies (Skill Sets): CAD: Logic Works

**Robot Design**: Course Title Fall 20xx  
Built and coded robots to perform various functions specified by professor.  
Technologies (Skill Sets): Java, C/C++, NTX testing software

**Wireless Comm**: Personal Project Summer 20xx  
LabVIEW Simulation of a Simplified LTE OFDM.  
Simulate a 4G wireless communication system using LabVIEW and obtain BER plots.

## WORK EXPERIENCE

**RF Engineering Intern**, Employer, Location Timeline  
Created RNDCIQ for scripting teams and work with plumbing diagrams of UMTS hardware. Served as point of contact for Hawaii Market. Coordinated all RNDCIQ efforts. Developed and modified various tools and Macros to increase efficiency of Optimization Teams and track site readiness. Utilize MapInfo and MCOM to add/delete neighbors and perform site audits as part of pre-launch optimization. Supported team leads in daily network performance presentations with customer units. Generated reports for customers after analyzing layer 3 messages and drive test logs in Actix.

**Sales Associate**, Employer, Location Spring 20xx - Fall 20xx  
Responsible for maintaining outstanding service to each customer by providing a friendly environment. Maintained solid product knowledge and all other aspects of customer service.

**ACTIVITIES** Member of Society of Hispanic Professional Engineers at UTD. Timeline

**AWARDS** Received NSF Research Experiences for Undergraduates Scholarship Timeline  
Received Academic Excellence Scholarship Timeline

\*GPA (if using) should be direct quote from ORION without rounding.  
\*It is optional but including a statement on your objective (seeking internship) is a good idea.

# Student Name

2200 Waterview Pkwy, #000  
Richardson, TX 75080

Cell Phone: xxx-xxx-xxxx  
Email: [first.lastname@gmail.com](mailto:first.lastname@gmail.com)

---

<b>EDUCATION</b>	<b>THE UNIVERSITY OF TEXAS AT DALLAS</b> , Richardson, Texas Bachelor of Science in Mechanical Engineering	<b>GPA: 3.8</b> December 20xx
	<b>COLLIN COLLEGE</b> , Plano, Texas Associate of Science in Engineering	<b>GPA: 3.5</b> May 20xx
<b>TECHNICAL SKILLS</b>	<b>Programming Languages:</b> C, C++ <b>Modeling Software:</b> AutoCAD, Pro-e, Solid Works <b>Analysis Software:</b> Ansys <b>Microsoft Packages:</b> MS Office, MS Project	
<b>RELEVANT COURSEWORK</b>	Statics and Dynamics Advanced Engineering Math Computer Science(Java) Thermodynamics Applied Heat Transfer	Mechanic of Materials Fluid Mechanics CAD & Lab Strength of Materials
<b>ACADEMIC PROJECTS</b>	<b>Hydrogen Fuel Cell</b> Researched and presented the seminar over Hydrogen gas and its application in the fuel cell to generate non-conventional energy.	<b>Course Title</b> <b>Spring 20xx</b>
	<b>Internal Combustion Engine</b> Designed and analyzed the 3D model of internal combustion engine having a three valve cylinder head. Manufactured parts of the engine and assembled to present the engine as a working model.	<b>Personal Project</b> <b>Summer 20xx</b>
	<b>UTD Robotic Chess</b> Part of a team tasked with designing robots to carry life-size chess pieces on a large outdoor chess board at a spectator event.	<b>Course Title</b> <b>Fall 20xx</b>
<b>ACTIVITIES</b>	Delta Epsilon Iota academic honor society, Member IEEE IAS Electrical Safety Workshop, Volunteer UTDallas Career Expo, Volunteer	20xx Present March 20xx February 20xx