

Resume Tips & Sample Resumes

Industrial Practice Programs
Erik Jonsson School of Engineering and Computer Science

Resume Section Information

Contact Information:

• List your name, address/location, visa status, email, cell phone, and website (optional).

Objective:

• Optional, but a good idea to state that you are looking for an internship.

Education:

- List your school, location, degree, major, anticipated graduation.
- Students should have the education section at the top of their resume.
- It is expected that a student's current cumulative GPA is stated on their resume.

Technical/Computer Skills:

- Skills should be in categories that are related to your major.
- List only verifiable skills, ones that were learned in-class.

Relevant Coursework:

- Undergraduate students may list brief course titles of major-related courses.
- Not recommended for graduate students.

Academic Projects/Personal Projects:

- Academic projects = course assignments from major-related courses, student org projects
- Personal projects = technical projects completed outside of class
- Provide the project's name, identify it (brief course title, "personal project"), and timeline.
- Brief description of the project, what technical skills you used to complete it, and any results.

Work Experience:

- Should be paid positions and internship positions. Not volunteering.
- List the position title, company's name and location (city, state), and the timeline that you worked in the position (month and year). Brief description of duties performed, technical skills used, and achievements received.
- List positions in reverse chronological order, with the most recent first.
- If you don't have relevant work experience, it is still important to list non-relevant work experience.

Activities:

- Provide the organization's name, your role, and a timeline.
- Activities section can include memberships, volunteering, competitions, major-related hobbies, etc.

DOs and DON'Ts

Do NOT exceed one page in length.

Do NOT include personal information on your resume (marital status, nationality, gender, date of birth, hobbies unrelated to your industry, etc.).

Do NOT list references. It is acceptable to say "References available upon request."

Do NOT include photos/headshots on your resume.

Do use reverse chronological order when listing work experience, education, etc.

Do update your resume regularly to include recent projects, activities, employment, and your most current GPA.

Do use complete formal university/institution name.

Do proofread your resume.

NAME

Richardson, TX ● email@utdallas.edu

Mobile: xxx-xxx-xxxx ● Work Authorization: F-1 VISA GitHub: github.com/example ● LinkedIn: linkedin.com/in/example

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 Dec 20xx

Master of Science in Computer Science, GPA 3.6/4.0

UNDERGRAD TECH UNIVERSITY, City, State

April 20xx

Bachelor of Technology in Computer Science & Engineering, GPA 3.7/4.0

Computer Skills

: Java, Python, C++, HTML, CSS Languages

Operating Systems : UNIX, MS DOS, Linux, Solaris, Windows

Databases : SQL, Oracle, MongoDB

Frameworks & Tools : OpenCV, TensorFlow, Angular.js, Node.js, Bootstrap, Django

Big Data Technologies: Hadoop, MapReduce, Hive

Academic Projects

Pacman Project Artificial Intelligence

Semester/Year

Built and coded informed and uninformed search algorithms to find paths for the Pacman through his maze world to reach a goal and to collect food efficiently for single agent and multi agent environments.

Skills used: Java

Deep Learning Model Optimization

Machine Learning

Semester/Year

Optimized the parameters of a deep learning model and reduced both in-sample and out-of-sample errors. Achieved high accuracy for classifying handwritten numbers up to 95%.

Skills Used: Python, TensorFlow, CNN

Work Experience

Intern, Mary Kay Inc., Dallas, Texas

May 20xx-Dec 20xx

Assisted in the testing process of an E-Commerce suite for Mary Kay Inc.

Project Engineer, Wipro Technologies, Bangalore, India

July 20xx-July 20xx

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.

Activities

Women Who Compute, Officer

Aug 20xx-May 20xx

Association of Computing Machinery (ACM), Member

Aug 20xx-May 20xx

Student Name

1111 Street NameEmail: example@utdallas.eduRichardson, TX 75080Work Authorization: F1 VisaCell: xxx-xxx-xxxxLinkedin: 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

NSF Research Experiences of Undergraduates Scholarship Recipient
 Academic Excellence Scholarship Recipient
 Timeline

TECHNICAL Programming Languages: C++, Java, Python

SKILLS Operating Systems: Linux, Mac OSX, Windows XP, Windows 8

Applications: LogicWorks, MATLAB, Xilinx, PSpice, NI LabVIEW, MS Visio

RELEVANT Digital Systems Electric Network Analysis & Lab

COURSES Advanced Engineering Math Electric Devices & Lab
Digital Circuits & Lab Signals and Systems & Lab

RF Circuit Design Principles Senior Design I

ACADEMIC Acoustic Chip Texture Analyzer Team Project, Course Title

PROJECTS Designed and built a lab-ready device that can quickly assess chip texture using typical breaking

force data and measurement of the acoustic signal. Personal primary responsibilities included

research and selection of electronic components and audio signal processing.

<u>Circuit Design</u>, 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

PERSONAL Wireless Comm, Personal Project Summer 20xx

PROJECTS LabVIEW Simulation of a Simplified LTE OFDM.

Simulate a 4G wireless communication system using LabVIEW and obtain BER plots.

WORK RF Engineering Intern, Employer, Location Timeline

EXPERIENCE Created RNDCIQ for scripting teams and work with plumbing diagrams of UMTS hardware.

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.

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

Spring 20xx

Student Name

Richardson, TX Cell Phone: xxx-xxxx

U.S. Citizen Email: <u>first.lastname@gmail.com</u>

EDUCATION THE UNIVERSITY OF TEXAS AT DALLAS, Richardson, Texas GPA: 3.8

Bachelor of Science in Mechanical Engineering December 20xx

COLLIN COLLEGE, Plano, Texas

Associate of Science in Engineering

May 20xx

TECHNICAL Programming Languages: C, C++, Java

SKILLS Modeling Software: AutoCAD, Pro-e, Solid Works, Creo (Pro Engineer)

Analysis Software: Ansys

RELEVANT Statics and Dynamics Mechanic of Materials **COURSEWORK** Advanced Engineering Math Fluid Mechanics

Computer Science(Java)

CAD & Lab

Thermodynamics Strength of Materials

Applied Heat Transfer

ACADEMIC 3D Printed Kinematic Hand Course Title Spring 20xx

PROJECTS Designed a mechanical hand using CAD modelling in Creo that taps fingers in a

continuous rolling motion. Performed kinematic analysis through CAD

simulations to study position, speed, and torque through entire range of motion.

Mosquito Robot in 3D Course Title Fall 20xx

Designed, 3D printed, and assembled Mosquito Robot by using extrude, surfaces, curves, revolve, and sweep features on Creo Parametric 2.0.

PERSONAL Internal Combustion Engine Personal Project Summer 20xx

PROJECTS Analyzed and designed 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.

ACTIVITIES Delta Epsilon Iota academic honor society, Member 20xx Present

IEEE IAS Electrical Safety Workshop, Volunteer March 20xx

UTDallas Career Expo, Volunteer February 20xx