











Engineering / Computer Science Resume

NAME

name@mavs.uta.edu • 817-123-4567 • Website URL (if applicable) • LinkedIn URL (if applicable)

CORE COMPETENCIES

- These bullets would reflect your more important skills as they relate to the job description
- Advertise your knowledge, skills and abilities in your field/industry
- Be specific. Target your summary to match the position
- Use standard round or square bullets (do not use arrows, checkmarks, stars, etc.)

TECHNICAL SKILLS

Languages: C++, Java, C, ASP.NET, SQL Applications: MS Visual Studio, Eclipse Application Server: JBoss, Tomcat

Operating Systems: Windows, Unix, Linux Database Applications: SQL Server, MySQL Certifications: CCNA, Unicenter Certified

Engineer

More Technical Skills to Potentially Highlight:

- Hardware
- Networking/Protocols
- Additional programming languages
- Microprocessors

uta.edu/careers

• All other relevant tools

EDUCATION

The University of Texas at Arlington, Arlington, TX	
Master of Science in	May 20XX
Thesis: <i>"Title of Thesis" (if applicable)</i>	
Bachelor of Science in	December 20XX

RELEVANT PROJECTS

UTA Emergency Alert

Developed website for university and college students utilizing PHP/MySQL; iPhone app communicating with JSON protocol; site with full login / registration system, user profile, admin side, and caller dispatch for emergency calls.

PROFESSIONAL EXPERIENCE

Sunny Software Inc., Sunny, CA **Software Engineer Co-Op**

Spring and Summer 20XX

- Developer on the Sunny Software Engine Team
- Worked on new functionality in the 7.0 release of the Sunny Software Dynamic Sourcing Engine
- Developed in C++ in Unix and Windows Visual Studio
- Also worked on a solo project to add multithreaded capabilities to Sunny Software's engines

MEMBERSHIPS/ACTIVITIES

- Only relevant memberships/activities (i.e. IEEE, American Civil Engineering, NSBE)
- Other community/campus-based volunteer experiences are can be included