**US DOD**

**Current Active Secret Clearance**

**Craig A. Scharf**

**Central Texas 78636, USA**

**Send email to:** **craigscharf@cs.com**

**Include in your email request your company and personal contact information and requirements**

**Conspectus**

***Software and Systems Engineering***

***Development, Integration, Collaboration, Migration, Enhancement and Support***

**Professional Summary**

Over 45 years software and systems engineering experience in prototyping, development, project management, quality assurance, system assessment, security, training and system administration including on-site installation and support. Roles mainly focus on completing mission critical projects residing on multiple platforms using various strategies, languages, and tools for a variety of customers.

**Primary Abilities**

 Technical communication between management, customers, and engineers.

 Ensuring customer project control.

 Making complex technology simple to understand.

 Project completion.

 Mentoring and training peer, junior and mid-level engineers.

* **Tools:** VS Code 1.74.3, HTML5, JavaScript ES6-9, JSX/React/Babel, Java / Spring Boot, Teams, GitHub, Git Bash, GitGui, Kdiff, meld, git diff, git difftool, git config, Section 508 / WCAG, W3C-WAI, Python, egg files, git/github, VNC, V4L2Loopback, GStreamer, RabbitMQ, mpv, Trueconf, JFrog, slack, dpkg-reconfigure, gdm, gdm3, nodm.Java (8-11), C/C++, make, gcc, ant, junit, git, svn, Jira, IntelliJ-Idea, Jitsi, Eclipse, vi, Collaborator, unix scripts.Gnu, C++, Java, Eclipse, Clearcase, Make, XML, Perl, Jenkins, RTC, Unix Scripts, Orbix/CORBA, UML, Agile / SCRUM, RTC, DOORs. Gnu, C++, Java, Eclipse, Clearcase, Make, XML, CORBA, UML, Agile / SCRUM, JIRA, DOORs, C/C++, make, gcc version 5, cmake, xming, DOORS, Oracle VM VirtualBox, klocwork, qtcreator, git, Jira, Collaborator, unix scripts, Lauterbach, U-Boot, IntelliJ. limited perl, Node.js 16.14.2, npm 8.19.2, and python.
* **Platforms**: Linux (many flavors), Windows, MacOS, Redhat (many versions), VMware, Apple, UNIX (many flavors), Ubuntu, Virtual 64 bitVmware,, DEC VMS /RSX, Datapoint (DOS/RMS)….