

CptS 422 Software Engineering Principles Student Resume

Name (last, first) _____ WSU ID# _____
 Ph (res) _____ Ph (bus) _____ WSU Site _____
 NT Login _____ Unix Login _____ Email _____

Class Standing (mark with "X") Major (mark with "X")
 Senior CptS
 Junior CptE (CSWE)
 Graduate Student EE
 Other Other

Rank your preference 1 to 10 (rank all roles [1 is highest]):

- Proj. Lead:** Overall + Project Plan-Coding Stds /Progress Rpts /Presenter
- Requirements Engr:** Writes SRS and assists test engineers
- Software Engr:** Writes Users Manual (UM) and assists programmers
- Lead Designer:** Lead role responsible for PDR /CDR /Design Notebook
- Designer:** Assists + conducts tasks for generating PDR /CDR /Design Notebook
- Lead Pmgr:** Lead role to interpret design and implements /tests code
- Programmer:** Conducts coding and bench testing
- Lead Test Engr:** Lead role works with pgmrs to design tests + write test report
- Test Engr:** Conducts testing and helps to write test report
- Marketing:** Familiar all aspects: organizes + conducts demo helps with UM

	S	M	T	W	T	F	S
7:00							
8:00							
9:00							
10:00							
11:00							
12:00							
1:00							
2:00							
3:00							
4:00							
5:00							
6:00							
7:00							
8:00							
9:00							
10:00							
11:00							
12:00							

Key: Mark with the appropriate letter in the schedule above

In Class = C	TA hours = T	Work = W	Not Available = X	Preferred Mtng = P
--------------	--------------	----------	-------------------	--------------------

CS422 Resume Continued

Mark with and "X" or number or type the appropriate words:

How many credit hours are you taking this semester? (Credits).

How many of these hours are considered in the major? (Credits).

How many hrs/wk do you work outside of school? ; Are you a TA: RA:

If yes, for what class and how many hours/week?

Have you taken CptS 350? Yes / No / Equivalent (where)

What languages and tools are you familiar/proficient with (1-low, 3-good, 5-high)?

- C /C++ Java Visual Basic HTML Other(s)
- Microsoft Visual Studio (which version)
- Codewarrior (C/C++/Java) (Win) (Solaris) (Linux) (Mac)
- Windows 95 / 98 / NT 4.0 / 2000 Unix Mac
- MS Office (which ver) MS Word (which vers)
- MS Excel (which ver) MS PwrPt (which ver)
- Unix / Linux (yes, then mark tools below)
 - Lex/yacc , Perl , Make , Tk/Tcl , sed/awk , vi , emacs , shells
 - grep , find , gzip/tar , X-windows , sdb , dbx , gdb , rcs , gnu

List any others that may in some way be relevant to this course:

Do you have a personal website?

If yes, what is the URL?

What area(s) in your major are you most interested (e.g., SW Engr., Sys. Engr, Proj. Mgmt., Reqs., Design, Pging, Testing, Quality, Graphics, Theory, Comm, Networks, AI, O-O, Algs, Neural Nets, Genetic Algs, Web, Real-Time, Embedded Systems, Security, Computer Arch., DB Systems, Algs, OS,...)?

Give the formula that will be used to compute your final grade in this course?

Give the formula used to determine your final *project* grade (40% of final grade)?

What grade do you expect to earn in this class:

Any disabilities / circumstances that need special consideration (explain)?