Information Technology Resume

CIST 2100 - Organizations, Applications & Technology

Vu Nguyen	vnguyen2@unomaha.edu

Tier I – Foundation Skills & Workplace Competencies:				
Foundation Skills:	Obtained through:			
Collaboration	 Come up with the new ideas, summarize and clarify. Communication, grouping tools (emails, Wiki, web publishing data conferencing, application sharing,) 			
Listening	 Pick up the key point and let the speaker know you did Develop curiosity, open mind, and a desire for continuous growth. 			

Tier II – Information Technology Skills, Knowledge & Abilities:				
Information Technology Skill:	Obtained through:			
Microsoft Windows	 Look up online and learn how to fix whenever I have a probler with my computer. Some essential skills that I have done before: customize taskbar, setup dual monitors, split screen, command prompt, upgrade windows, connect laptop to TV. 			
Troubleshooting	- Take online public course for basic network troubleshooting, fixing errors, frozen computer screen repair, video games bug splat repair.			

Tier III – Industry-Specific Technical Skills, Knowledge & Abilities:			
Industry-Specific Skill:	Obtained through:		
Graphic design	- Adobe applications (Illustration, Photoshop, Animation, Indesign)		

Information Technology Goals:		
Target Job Title:	Skills required to qualify:	
Video game programmer	Understanding of gaming and programming languagesStrong background in Math and Science	

Photo		

