Pre-Participation Survey for Requirement Specification Design Study

In this study, you will learn an approach to define and maintain requirement specifications for sociotechnical systems. You will apply your learning on different scenarios. This survey collects information about your technical background relevant to the study.

We are evaluating multiple approaches to define requirement specifications. Your responses will help us assign approach such that each approach receives subjects with a fair mix of skill sets.

Please send an email if you have questions.

Thanks, Nirav Ajmeri najmeri@ncsu.edu

Your username (najmeri@ncsu.edu) will be recorded when you submit this form. Not you? <u>Sign</u> <u>out</u>

* Required

Currently pursuing? *

E.g., BS, MS, PhD, etc.

Your answer

What is your current major? *

E.g., Computer Science, Computer Networking, Electrical and Computer Engineering, etc.

Your answer

How long is your academic (programming and software development) experience? *

Count a semester as six months or less based on the relevant effort in that semester. An

appro	eximation is fine.
0	Less than 3 months
0	3 months - 1 years
0	1 years - 3 years
0	More than 3 years
	w long is your industry work experience? * t full-time and part-time experience in software industry.
0	Less than 3 months
0	3 months - 1 years
0	1 years - 3 years
0	More than 3 years
Conc	w familiar are you with conceptual modeling? * eptual modeling includes requirements engineering, system specification, architectural n, and so on.
Conc	eptual modeling includes requirements engineering, system specification, architectural
Conc	eptual modeling includes requirements engineering, system specification, architectural n, and so on.
Conc	eptual modeling includes requirements engineering, system specification, architectural n, and so on. Not familiar
Conc	eptual modeling includes requirements engineering, system specification, architectural n, and so on. Not familiar Familiar with concepts, but no practical experience
Conc	eptual modeling includes requirements engineering, system specification, architectural n, and so on. Not familiar Familiar with concepts, but no practical experience Familiar and some academic experience
Conc design O	eptual modeling includes requirements engineering, system specification, architectural n, and so on. Not familiar Familiar with concepts, but no practical experience Familiar and some academic experience Familiar and some industry experience
Conc design O	eptual modeling includes requirements engineering, system specification, architectural n, and so on. Not familiar Familiar with concepts, but no practical experience Familiar and some academic experience Familiar and some industry experience Expert w familiar are you with norms? *

\cup	Familiar and some academic experience	
0	Familiar and some industry experience	
0	Expert	
How familiar are you with security and privacy in the health care domain? *		
0	Not familiar	
0	Familiar with concepts, but no practical experience	
0	Familiar and some academic experience	
0	Familiar and some industry experience	
0	Expert	
Ηον	v familiar are you with role based access controls? *	
0	Not familiar	
0	Familiar with concepts, but no practical experience	
0	Familiar and some academic experience	
0	Familiar and some industry experience	
0	Expert	
	n available on the following dates and times for the study.	
	10:00 AM - 12:00 PM, February 29	
	02:00 PM - 04:00 PM, February 29	
	10:00 AM - 12:00 PM, March 1	
	02:00 PM - 04:00 PM, March 1	

10:00 AM - 12:00 PM, March 2		
02:00 PM - 04:00 PM, March 2		
10:00 AM - 12:00 PM, March 3		
02:00 PM - 04:00 PM, March 3		
Other:		
Send me a copy of my responses.		
SUBMIT		
Never submit passwords through Google Forms.		

This form was created inside of North Carolina State University. Report Abuse - Terms of Service - Additional Terms

Google Forms