

SMU CS Graduate Teaching Assistant Application

Computer Science Department

(FORM MUST BE COMPLETELY FILLED OUT)

Today's date:			
Last (Family)			
Name:			
First Name:			
SMU ID#			
E-mail:	-		
Cell Phone Number:			
For which semeste	r		
are you applying?	O Fall	Spring	O Summer
G.R.E. Scores: V.	Q:	A G.R.E.	Date:
If your current educ	cational institution (uses a GPA system, please p	rovide the following:
Undergraduate GPA:		School:	
Graduate GPA: _		School:	
If your current educ	cational institution o	does NOT use a GPA system	a, answer all that may apply:
What was your clas	s rank? (Example: #	#2 out of 50)	
What was your scor	e percentage in you	r year of graduation? (Exan	nple: 90%)
What was your grad	le in the year of gra	duation? (Example: Distinc	tion with Honor)
Others:			

Not Familiar

O Familiar

Enrolled in which degree program? MS Computer Science (I plan to continue in Ph.D. CS program O Yes O No) O MS Security Engineering/Cyber Security O MS Software Engineering O D.Eng. Software Engineering O Ph.D. Computer Science O Other _____ **Areas of Research Interest in order of preference:** Have you ever been a Research Assistant at SMU? Yes O No If yes, when? Name of Faculty Research Advisor: Advisor's E-mail address: Have you ever been a Teaching Assistant at SMU? O Yes O No If yes, when? Name of TA Supervisor: Supervisor's E-mail address: **Programming Languages: (Please identify your level of experience in each language)** C++Expert O Knowledgeable O Familiar O Not Familiar Knowledgeable O Expert O Familiar O Not Familiar Java **O** Expert O Familiar O Knowledgeable **Python** O Not Familiar Not Familiar R **O** Expert O Knowledgeable O Familiar • Familiar **SQL** O Expert **O** Knowledgeable O Not Familiar Familiar **O** Knowledgeable O Not Familiar **Javascript** O Expert O Familiar **Familiar** Verilog O Expert O Knowledgeable

O Knowledgeable

Computer Systems: List Type (Linux, MAC OS, Windows, etc.):

*Assembler: List Type (ARM, MIPS, etc.):

Assembler*

O Expert

Courses listed below are all CS courses that need Teaching Assistants.

Which courses would you like to	TA?				
CS 1340 Intro. to Co	omputing Concepts (Python)				
☐ CS 1341 Principles	of Computer Science (Java)				
CS 1342 Programmi	ing Concepts (C++)				
\square CS 2240 Assembly					
CS 2341 Data Struct	rures				
CS 3330 Database C	1				
	n Assurance and Security				
☐ CS 3345 Graphical V	User Interface Design and Implementation				
Which courses would you not mi	nd TA-ing?				
CS 1340 Intro. to Co	omputing Concepts (Python)				
CS 1341 Principles	of Computer Science (Java)				
CS 1342 Programmi					
CS 2240 Assembly					
CS 2341 Data Struct	tures				
CS 3330 Database C	•				
_	n Assurance and Security				
☐ CS 3345 Graphical V	User Interface Design and Implementation				
Previous Teaching Experience:					
Course Title:					
	Date:				
Course Title:					
	Date:				
Course Title:					
Where:	Date:				
Please answer all questions (RE	QUIRED):				
Are you a US citizen/permanen	t resident? O Yes No ative language? O Yes No				
Do you speak English as your n (If your answer is "yes" you may s					
• Have you taken an Engli	sh proficiency test? Yes O No				
If yes, what test did you take (e.g., TOEFL, IELTS, Duolingo)					
	Score: Date:				

may attach a resi	hat will help us to ame to this applicat	tion.				