GTA APPLICATION

COMPUTER SCIENCE

Name			Expected Completion (Month, Year)					
Program Start Date (Mo	nth, Year)							
Degree Program: OPhD MS MSE Do you have a valid Social security number? Yes No								
GRE Total	Verba	1	Quantitative	Writing	g			
TOEFL Total	Reading	3	Listening	Speaking	g Wr	iting		
SPEAK Test								
Special Circumsta	inces:							
		E	EXPERIENCE					
	Personal Use	University Course	University Project / Development	Taught University Course	Industry Experience (<2 Years)	Significant Industry Experience		
Java		\bigcirc			\bigcirc			
C++	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
С	\bigcirc	\bigcirc	\bigcirc	\bigcirc		\bigcirc		
C#		\bigcirc	\bigcirc	\bigcirc				
Python		\bigcirc						
JavaScript		\bigcirc			\bigcirc			
.Net	\bigcirc	\bigcirc		\bigcirc	\bigcirc			
Visual Studio		\bigcirc	\bigcirc					
Distributed/ Socket Programming	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
UML	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
SQL	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
NoSQL	\circ	\bigcirc	\bigcirc	\circ	\circ	\circ		
JDBC	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Linux	\circ	\bigcirc	\bigcirc	\circ	\bigcirc			
OS X	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Windows								

COURSES TAKEN

Please provide grades (A, B, C, D, or F) for each course taken.

If the course was taken at K-State, please list both the course number and grade (e.g. 761-B).

COURSE		UNDERG	RADUATE	GRADUATE			
Analysis of Algorithr	ns						
Artificial Intelligence	:						
Compiler Design							
Computer Architect	ure						
Computer Networks							
Computer Security							
Database Systems							
Data Structures							
Discrete Mathematic	ES .						
Formal Language Th							
Formal Software Spe	•						
Machine Learning							
Operating Systems							
Programming Langu	Jage Concepts						
Software Architectu							
Software Engineerin							
Web Programming/							
wes riogramming,	Design						
		ANTICIPATEI	O SCHEDULE				
Please check when you have — or expect to have — classes next semester.			I will not have any classes next semester.I have enrolled for next semester.				
	Monday	Tuesday	Wednesday	Thursday	Friday		
8:30 AM		\bigcirc		\bigcirc	\bigcirc		
9:30 AM							
10:30 AM		\bigcirc	\bigcirc				
11:30 AM	0	$\overline{\bigcirc}$	\bigcirc	\bigcirc			
12:30 PM	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
1:30 PM		0	O	0	\bigcirc		
2:30 PM	\circ						
3:30 PM		\bigcirc	\bigcirc	\bigcirc			
4:30 PM			\bigcirc	\bigcirc			
			_		_		