Ishwar Khatri

Transcript Data STUDENT INFORMATION										
Birth Date: Student Type: Curriculum Information	Jul 10, 1988 GD Continuing									
Current Program										
Master of Science										
Program:			Computer Science MS							
College: Major and Department:			GD Watson Computer Science, Compute	er Science						
***Transcript type:Unofficial	is NOT Official	***	,							
DEGREE INFORMATION										
Degree Not Awarded:	Master of 9	Science	Degree Date:							
Curriculum Information	1100001 01 0	Jerenee	Degree Date.							
Primary Degree			Committee Colonia MC							
Program: College: Major:			Computer Science MS GD Watson Computer Science							
INSTITUTION CREDIT -	Тор-									
Term: Fall 2015 College:			GD Watson							
Major:			Computer Science							
Academic Standing:	Covers	Level	Graduate Good Standing					our die		tointe
Subject CS	Course 520	Level GD	Title Computer Architecture & Or	gan			Grade A-	Credit Ho	urs Quality P	oints R
CS	533	GD	Information Retrieval	- mark			Α-		3.000	11.100
CS CS	571 707	GD GD	Programming Languages Research Skills				A- R		3.000 3.000	11.100 0.000
	707	GU		Attempt Hours	Passed	Hours Earned F	Hours GPA Hours	Quality P	oints GPA	
Current Term:					12.000	12.000	12.000	9.000	33.300	3.700
Cumulative:					12.000	12.000	12.000	9.000	33.300	3.700
Unofficial Transcript										
Term: Spring 2016 College:			GD Watson							
Major:			Computer Science							
Academic Standing: Subject	Course	Level	Graduate Good Standing Title				Grade	Credit Ho	urs Quality P	oints R
CS	550	GD	Operating Systms				B+	Credit Ho	3.000	9.900
CS	551	GD	Systems Programming				Α-		3.000	11.100
CS CS	575 707	GD GD	Design & Analysis Comp Alg Research Skills	gorit			B+ R		3.000 3.000	9.900
			Α	Attempt Hours	Passed		Hours GPA Hours	Quality P	oints GPA	
Current Term: Cumulative:					12.000 24.000	12.000 24.000	12.000 24.000	9.000 18.000	30.900 64.200	3.433 3.566
Unofficial Transcript										
Term: Spring 2016										
College:			GD Watson							
Major: Academic Standing:			Computer Science Graduate Good Standing							
Subject	Course	Level	Title				Grade	Credit I		y Points
CS CS	550 551	GD GD	Operating Systms Systems Programming				B+ A-		3.000 3.000	9.900 11.100
CS	575	GD	Design & Analysis Comp Al	Igorit			B+		3.000	9.900
CS	707	GD	Research Skills				R	o	3.000	0.000
Current Term:				Attempt Hours	12.000	Hours Earned 12.000	Hours GPA Hour 12.000	rs Quality 9.000	Points GPA 30.900	3.4
Cumulative:					24.000	24.000	24.000	18.000	64.200	3.5
Unofficial Transcript										
Term: Fall 2016			1122112011201111							
College: Major:			GD Watson Computer Science							
Academic Standing:			Graduate Good Standing							
Last Academic Standing:	Course	Level	Graduate Good Standing Title				Conde	Credit I	House Our !!!	y Points
Subject CS	535	Level GD	Introduction To Data Mining	g			Grade B	Credit	3.000	9.000
CS	557	GD	Intro To Distributed System				B+		3.000	9.900
CS CS	580L 595	GD GD	Intro to Machine Learning Termination Project				A- S		3.000 2.000	11.100 0.000
Current Term:				Attempt Hours	Passed 11,000	I Hours Earned 11.000	Hours GPA Hour	rs Quality 9.000	Points GPA 30.000	3.3
Cumulative:					35.000	35.000	35.000	27.000	94.200	3.4
Unofficial Transcript										
TRANSCRIPT TOTALS (GRA	ADUATE) -T	op-								
Total Institution:			Attempt Hours 35.000	Passed Hours	35.000	Hours GPA Ho 35.000	Ours Quality P	94.200		3.488
Total Transfer: Overall:			0.000 35.000		0.000 35.000	0.000 35.000	0.000 27.000	0.000 94.200		0.000
Unofficial Transcript										
COURSES IN PROGRESS	-Top-									
Term: Spring 2017	•									
College: Major:			GD Watson Computer Science							
Subject	Course	Level	Title					Credit I	Hours	
CS	595	GD	Termination Project						10415	1.000