

UNC Charlotte DegreeWorks

** This is not an academic transcript **

Student View as of 06/07/2019 at 18:27						
Student	Surve, Sakshat Prashant	College	Computing and Informatics			
ID	801080533	Level	Graduate			
Classification	Graduate Student	Degree	Master of Science			
Advisor	Lee, Minwoo	Major	Computer Science			
Overall GPA		Concentration				
Visa Status	F1					

Degree Progress

Requirements 75%

-	Degree in Master of Science this link for information about graduation and commend	cement	Catalog Year:	2018-2019
	Major Requirements	Still Needed:	See Major in Computer Science section	
	Remar	k: Click this link to	o view the current academic calendar	

	Major in Computer Science	Program GPA:	4.000
√	Required Credit Hours		
✓	3.0 Program GPA		
✓	18 Credits in ITCS		
✓	15 Credits at 6000-level		
Core	courses and Area of Concentration courses must be completed with a grade of B or better.		
	CODE DECLIDEMENTS		

Core courses and Area of Concentration courses must be completed with a grade of B or better.							
	CORE REQUIREMENTS						
✓	Foundation of Computing	IT	CS 6156	Machine Learning	А	3	Spring 2019
✓	AI, Robotics and Gaming	IT	CS 6120	Computer Graphics	Α	3	Fall 2018
	Data Science and Management	IT	CS 6162	Knowledge Disc in Databases	*REG	(3)	Fall 2019
V	Software, Systems, and Networks	IT	CS 6166	Computer Comm & Networks	Α	3	Spring 2019
		IT	CS 5122	Visual Analytics	*REG	(3)	Fall 2019
		IT	CS 6100	Big Data Anlytcs for Comp Avdt	*REG	(3)	Fall 2019
	ELECTIVES	IT	CS 6114	Algorithm & Data Structures	Α	3	Fall 2018
		IT	CS 6160	Database Systems	Α	3	Fall 2018
		IT	CS 6190	Cloud Comp for Data Analysis	Α	3	Spring 2019
		Remark: NC requ		pstone is shared with the concentration,	9 hours	of electi	ives are
	CAPSTONE	IT	CS 6112	Software Syst Design & Impl	*REG	(3)	Fall 2019
		Q+iI	l Needed:	All students, in their final semester, must apply to graduate by the			
	Apply to Graduate	Sui		deadline published on the University's academic calendar.			

In-progress			Credits Applied: 12	Classes Applied: 4
ITCS 5122	Visual Analytics	*REG	(3)	Fall 2019
ITCS 6100	Big Data Anlytcs for Comp Avdt	*REG	(3)	Fall 2019
ITCS 6112	Software Syst Design & Impl	*REG	(3)	Fall 2019
ITCS 6162	Knowledge Disc in Databases	*REG	(3)	Fall 2019



Complete

Not Complete

Complete except for classes in-progress

Nearly complete - see advisor

Prerequisite

*REG Currently Register for this Course

Any course number or subject

Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor or graduate program director may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Graduate School regarding discrepancies, errors or with questions regarding your official degree/certificate completion status. Transcripts may be ordered through the Office of the Registrar.