(/StudentSelfService/)

Rachamadugu, Rahul

Student Academic Transcript

Academic Transcript

Transcript Level

All Levels

Web Transcript

Student
Information

Degree
Institution
Credit

Transcript

Course(s) in
Progress

This is not an official transcript. Courses which are in progress may also be included on this transcript.

Student Information

Birth Date

04-AUG

Curriculum Information

Current Program: Master of Science

Program Co Data Science Comp Yi

Track

College Ying Wu Coll of

Computing

Major and Department

Data Science Comp Track, Data Science

Degree Awarded

Sought

Master of Science

 $\hbox{@ 2013-2023}$ Ellucian Company L.P. and its affiliates. All rights reserved.

Curriculum Information

Primary Degree

Program College Major

Data Science Comp Ying Wu Coll of Data Science Comp

Track Computing Track

Institution Credit

Term: 2023 Spring

College Major Student Type

Ying Wu Coll of Data Science Comp New Graduate

Computing Track

Academic Standing Last Academic

Good Standing Standing

Good Standing

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
DS	636	G	Data Analytics with R Program	Α	3.000	12.000	
DS	675	G	Machine Learning	B+	3.000	10.500	
MATH	661	G	Applied Statistics	Α	3.000	12.000	

Term Totals (Graduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	9.000	9.000	9.000	9.000	34.500	3.833
Cumulative	9.000	9.000	9.000	9.000	34.500	3.833

Transcript Totals

Transcript Totals - (Graduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	9.000	9.000	9.000	9.000	34.500	3.833
Total Transfer	0.000	0.000	0.000	0.000	0.000	0.000

 $\hbox{@ 2013-2023 Ellucian Company L.P.}$ and its affiliates. All rights reserved.

Transcript Totals -	Attempt	Passed	Earned	GPA	Quality	GPA
(Graduate)	Hours	Hours	Hours	Hours	Points	
Overall	9.000	9.000	9.000	9.000	34.500	3.833

Course(s) in Progress

Term: 2023 Fall

College Major Student Type

Ying Wu Coll of Data Science Comp Continuing

Computing Track

Subject	Course	Level	Title	Credit Hours
DS	644	G	Introduction to Big Data	3.000
DS	677	G	Deep Learning	3.000
FIN	600	G	Corporate Finance I	3.000