***** B P R O D *****

Unofficial Academic Transcript



 $\left(\ \
ight]$ This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Birth Date

Student Type

Jul 24, 2000

Continuing or Returning

Current Program

Program

MS COMPUTER SCIENCE

Major and Department

Computer Science, Computer Science

INSTITUTION CREDIT

College	54 . 55		Student Type Academic Standing New Graduate Good Standing						
College (of Arts & So	ciences	New Graduate	New Graduate G			ng		
Subject	Course	Leve	el Title		Grade	Credit Hours	Quality Points	Start and End R Dates	
CSC	6850	GS	MACHINE LEARN	ING	B+	4.000	13.20		_
CSC	8981	GS	RESEARCH IN CO SCIENCE	MPUTER	S	2.000	0.00		
Term Tota Semester		te Attempt Hou	rs Passed Hours	Ear	ned Hours	GPA	Hours	Quality Points	GPA
Current Term 6.000		6.000	6.000 6.00		00	4.000		13.20	3.3
Cumulative 6.000		6.000	6.000	6.000 6.000		4.000		13.20	3.3
	all Semest	er 2024							
College			Student Type			cademic Standing			
College of Arts & Sciences			Continuing or Re	Continuing or Returning Go		ood Standing			
Subject	Course	Leve	el Title		Grade	Credit Hours	Quality Points	Start and End R Dates	
BA	8510	GS	GRADUATE RESEA	ARCH	S	3.000	0.00		
CSC	6360	GS	MOBILE APP DEV			4.000	16.00		
CSC	6370	GS	WEB PROGRAMM	_	A+	4.000	17.20		
CSC	8900	GS	SEMINAR IN COM SCIENCE	1PUTER	S	1.000	0.00		
CSC	8980	GS	T ADV TXT PROCE LNG MO	T ADV TXT PROCESNG & LG LNG MO		4.000	16.00		
Term Totals (Graduate Attempt Hours Semester)			rs Passed Hours	Ear	ned Hours	GPA Hours		Quality Points	GPA
Current Term 16.000		16.000	16.000 16.000		12.000		49.20	4.1	
Cumulative 22.000		22.000	22.000	22.	000	16.000		62.40	3.9
-	oring Sem	ester 2025							
College of Arts & Sciences			21			cademic Standing ood Standing			
Subject	Course	Leve	el Title		Grade	Credit Hours	Quality Points	Start and End R Dates	
BA	8510	GS	GRADUATE RESEA	ARCH	S	3.000	0.00		
CSC	8260	GS	ADV IMAGE PROC	CESSING	GP	4.000	0.00		
CSC	8720	GS	ADV HUMAN-COI INTER	MPUTER	A+	4.000	17.20		
CSC	8930	GS	M.S. PROJECT		IP	4.000	0.00		
Term Totals (Graduate Attempt Hours			rs Passed Hours	Ear	ned Hours	GPA	Hours	Quality Points	GPA

7.000

29.000

4.000

20.000

17.20

79.60

4.30

3.98

TRANSCRIPT TOTALS

15.000

37.000

7.000

29.000

Semester)

Current Term

Cumulative

Transcript Totals (Graduate Semest	Attempt Hours	F	Passed Hours	Earned Hours	GPA Hours	Quality Points								
Total Institution	37.000	2	29.000	29.000	20.000	79.60								
Total Transfer	4.000	4.000		4.000	4.000	12.00								
Overall	41.000	3	33.000	33.000	24.00	91.60								
COURSE(S) IN PROGRESS														
Term: Summer Semester 2025														
College		Student Type												
College of Arts & Sciences Continuing or Returning														
Subject Co	Course		Title		Credit Hours	Start and End Dates								
BA 85	8510		GRADUATE RESEARCH		3.000									
CSC 89	CSC 8982		LAB IN COMPUTER SCIENCE		6.000									
Term: Fall Semester 2025														
College		Student Type												
College of Arts &	Sciences	Continuing or Returning												
Subject Co	ourse	Level	Title		Credit Hours	Start and End Dates								
CSC 85	540	GS	ADVANCED ALGO BIOINFO	RITHMS IN	4.000									
CSC 88	340	GS	M & S THEORY AN	ID APPLICATION	4.000									

GS ADVANCED MACHINE LEARNING

M.S. PROJECT

GS

4.000

1.000

CSC

CSC

8850

8930

GPA 3.98 3.00 3.82