# \*\*\*\*\* B P R O D \*\*\*\*\*

## **Unofficial Academic Transcript**

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

## **Transcript Data**

### STUDENT INFORMATION

Birth Date Jul 24, 2000 Student Type Continuing or Returning

**Current Program** 

Program

MS COMPUTER SCIENCE

Major and Department

Computer Science, Computer Science

## **INSTITUTION CREDIT**

Term:	Summer	Semester	2024
iciiii.	Juillie	Semester	2027

College Student Type **Academic Standing** College of Arts & Sciences New Graduate **Good Standing** 

Subj	ject Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R
CSC	6850	false	GS	MACHINE LE	ARNING	B+	4.000	13.20		
CSC	8981	false	GS	RESEARCH II	N COMPUTER SCIENCE	S	2.000	0.00		
Tern	n Totals	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours		Quality Poin	ts G	PA
Curr	ent Term	6.000	6.0	00	6.000	4.000		13.20	3.	.30
Cum	nulative	6.000	6.0	00	6.000	4.000		13.20	3.	.30

### Term: Fall Semester 2024

Course

Campus

Subject

Student Type Academic Standing College College of Arts & Sciences Continuing or Returning **Good Standing** 

Title

Level

							Hours	Points	End Dates
ВА	8510	false	GS	GRADUATE	RESEARCH	S	3.000	0.00	
CSC	6360	false	GS	MOBILE API	P DEVELOPMENT	Α	4.000	16.00	
CSC	6370	false	GS	WEB PROGR	RAMMING	A+	4.000	17.20	
CSC	8900	false	GS	SEMINAR IN	I COMPUTER SCIENCE	S	1.000	0.00	
CSC	8980	false	GS	T ADV TXT P	ROCESNG & LG LNG MO	Α	4.000	16.00	
Term To	tals	Attempt Hours	Pa	ssed Hours	Earned Hours	GPA Hours		Quality Points	GPA
Current	Term	16.000	16	5.000	16.000	12.000		49.20	4.10
Cumula	tive	22.000	22	2.000	22.000	16.000		62.40	3.90

Grade

Credit

Quality

Start and

#### TRANSCRIPT TOTALS

Transcript Totals (Graduate Semester)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	22.000	22.000	22.000	16.000	62.40	3.90
Total Transfer	4.000	4.000	4.000	4.000	12.00	3.00
Overall	26.000	26.000	26.000	20.00	74.40	3.72

### **COURSE(S) IN PROGRESS**

**Term: Spring Semester 2025** 

College Student Type

College of Arts & Sciences Continuing or Returning

Subject	Course	Level	Title Credit Hours	Start and End Dates
BA	8510	GS	GRADU <b>2:TE</b> 00 RESEARCH	
CSC	8260	GS	ADV 4.000 IMAGE PROCESSING	
CSC	8720	GS	ADV 4.000 HUMAN-	

COMPUTER INTER M.S. 4.000 PROJECT

CSC 8930

GS