Name: Joseph Ryan Shea

Student ID: 28814265

Institution Info: University of Nebraska - Lincoln

Print Date: 07/16/2025

Other Institutions Attended:

Wamego HS

Beginning of Undergraduate Record

Fall 2023							
EDPS 189H	HNRS: LRN&DEV TALENT A 3.00 12.0						
MATH 107H	Human v. Al Learning HONORS: CALCULUS II A+ 4.00 16.0						
RAIK 10	FRESHMAN SEMINAR	P	0.00	10.00			
RAIK 163H	INNO PROC&SOFTWAR	•	3.00	11.01			
	ENGINR						
RAIK 183H	HNRS: COMPUTER PR		4.00	16.00			
UGEP 50	EXPL CTR START SMA		0.00				
UHON 101H	HONORS COMMUNITY		1.00	4.00			
UHON 201H	Honors Peer Mentori HONORS INTERSECTION Afterschool Clubs	0	0.00				
Test Credits:							
English	Language & Comp		3.00				
	natics: Calculus AB		5.00				
U.S. Hi			3.00				
	,						
Test Credits Total: 11.00							
	AHRS EHRS QHRS	QPTS	GP <i>A</i>				
Term	15.00 15.00 15.00	59.01	3.934	Ī			
Transfer	11.00 11.00						
Combined	26.00 26.00 15.00	59.01	3.934				
Cumulative	26.00 26.00 15.00	59.01	3.934	1			
Term Honor: College of Engineering Dean's List							
Drogram:	Engineering Undergradue	to					
Program: Major:	Engineering Undergradua Computer Science	ie					
Minor:	Business						
Minor:	Mathematics						
Honors:	University Honors Program	n					
——————————————————————————————————————							
MATH 208	CALCULUS III	A+	4.00	16.00			
RAIK 181H	HNRS: FOUND	A	4.00	16.00			
DAIK 400H	ACCOUNTING	4100 A	4.00	40.00			
RAIK 182H RAIK 184H	HNRS:FOUND ECONOM		4.00 4.00	16.00 16.00			
RAIK 185H	HNRS: LEADERSHIP I	VEL A+	1.00	4.00			
TOOL	TINNO. LEADEROIII T	A	1.00	4.00			
	AHRS EHRS QHRS		<u>GP</u>	_			
Term	17.00 17.00 17.00	68.00	4.000)			
Cumulative	43.00 43.00 32.00	127.01	3.969)			
Term Honor:	College of Arts & Sciences	s Dean's Lis	t				
	· ·		-				
	College of Engineering De	ans List					

Program: Engineering Undergraduate
Major: Computer Science

Minor: Business
Minor: Mathematics

Honors: University Honors Program

Program: Arts & Sciences Undergraduate

Major: Data Science

Honors: University Honors Program

			Fa	II 2024			
ALEC	102	INTER <i>NH</i>		AL SKILLS	S A	3.00	12.00
		,	periential l	0			
CSCE	231		SYSTMS		A+	4.00	16.00
		ENGIN	IEERING				
CSCE	251	UNIX	PROGRAM	MMING	A+	1.00	4.00
RAIK	270H	STAT	& APPLIC	ATIONS	A+	3.00	12.00
RAIK	283H	SOFT	NARE EN	GINEERII	NG A+	4.00	16.00
		Ш					
RAIK	341H	HONO	RS: MAR	KETING	A+	3.00	12.00
		<u>AHRS</u>	EHRS	QHRS	QPTS	GP/	<u>4</u>
Term		18.00	18.00	18.00	72.00	4.000)
Cumul	ative	61.00	61.00	50.00	199.01	3.980)
Term F	lonor:	College	of Arts &	Sciences I	Dean's List		

College of Engineering Dean's List

Program: Engineering Undergraduate
Major: Computer Science
Minor: Business
Minor: Mathematics

Honors: University Honors Program

Program: Arts & Sciences Undergraduate
Major: Data Science
Honors: University Honors Program

Spring 2025								
CERM 131	CERM:NON-MAJ WHEELTHROW	Р	3.00					
RAIK 186H	HNRS: LEADERSHIF	PII A	1.00 4.00					
RAIK 284H	SOFTWARE ENGINE	ERING A+	3.00 12.00					
	IV							
RAIK 370H	HONORS:DATA & M	ODELS A+	3.00 12.00					
	II							
RAIK 381H	HNRS: FUNDAMENT	LS A+	3.00 12.00					
00444 000	FINANCE							
SPAN 202	SECOND YEAR SPA	NII P	3.00					
	AHRS EHRS QH	IRS QPTS	<u>GPA</u>					
Term	16.00 16.00 10	.00 40.00	4.000					
Cumulative	cumulative 77.00 77.00 60.00 2		3.983					
Term Honor: College of Arts & Science Dean's Commendation List								

Name: Joseph Ryan Shea

28814265 Student ID:

Engineering Undergraduate Computer Science Program:

Major: Minor:

Business Mathematics Minor:

Honors: University Honors Program

Program: Arts & Sciences Undergraduate

Major: Data Science

Honors: University Honors Program

		— га	III 2025			
ANTH 110	INTRO	TO ANTI	HRO		(3.00)	0.00
CSCE 322	PRGR	(3.00)	0.00			
CSCE 351	SYSTEM RESOURCE			(3.00)	0.00	
	MANA	GEMENT				
MATH 314	LINEAR ALGEBRA				(3.00)	0.00
RAIK 401H	HNRS:DSGN STUDIO I			(3.00)	0.00	
Experiential Learning						
	AHRS FHRS OHRS OPTS				GPA	

Eall 2025

0.000 Term 15.00 0.00 0.00 0.00 Cumulative 92.00 77.00 60.00 239.01 3.983

Program:

Engineering Undergraduate Computer Science Business Major: Minor: Minor: Mathematics

University Honors Program Honors:

Program: Arts & Sciences Undergraduate

Major: Data Science

Honors: University Honors Program

Undergraduate Career Totals

Cumulative	<u>AHRS</u>	<u>EHRS</u>	<u>QHRS</u>	<u>QPTS</u>	<u>GPA</u>
Enrollment	81.00	66.00	60.00	239.01	3.983
Transfer	11.00	11.00			
Combined	92.00	77.00	60.00	239.01	3.983

End of Unofficial UNL Undergraduate Academic Record