				Unc			
Name: Student ID:	Kaler 7567	ı Jeffrey V 5584	Vallin				
Institution Info: University of Nebraska - Lincoln Print Date: 08/09/2023							
Other Instituti	ons Atter	nded:					
Chase County Mid-Plains CC Reykjavik Univ							
Beginning of Undergraduate Record							
	Beginnin	g of Und	ergraduate	Record			
	Beginnin		ergraduate	Record			
CASC 50	STAR	– F a ΓSMART	all 2019	Record P			
CASC 50	STAR [*] ARTS	— F ε ΓSMART &SCI	all 2019				
CSCE 10 CSCE 155E	STARTARTS	— Fa F SMART &SCI DDUCTION SYSTEMS	ill 2019 IN N TO CSE	P P A+			
CSCE 10 CSCE 155E MATH 106	STARTARTS	— Far SMART SSCI DDUCTION SYSTEMS JLUS I	III 2019 IN N TO CSE ENGR	P P A+ A			
CSCE 10 CSCE 155E MATH 106 PSYC 288	STARTARTS	— Fa T SMART SSCI DUCTION SYSTEMS JLUS I OF SOC BI	III 2019 IN IN TO CSE ENGR EHAVIOR	P P A+ A B+			
CSCE 10 CSCE 155E MATH 106	STARTARTS	— Far SMART SSCI DDUCTION SYSTEMS JLUS I	III 2019 IN IN TO CSE ENGR EHAVIOR	P P A+ A			
CSCE 10 CSCE 155E MATH 106 PSYC 288	START ARTS INTRO CS I: S CALCI PSY C BEGIN	— Fa Γ SMART &SCI DDUCTION BYSTEMS JLUS I DF SOC BI INING SP	III 2019 IN N TO CSE ENGR EHAVIOR ANISH I	P P A+ A B+			
CSCE 10 CSCE 155E MATH 106 PSYC 288 SPAN 101	STARTARTSA INTRO CS I: S CALCI PSY C BEGIN it from M BUSINES PERSON	Far SMART SSCI DUCTION SYSTEMS JLUS I OF SOC BI INING SP id-Plains	III 2019 IN ITO CSE ENGR EHAVIOR ANISH I CC UTER SYS	P P A+ A B+			

	•	_	•			
		— Fa	II 2019			
CASC 50		Γ SMART	IN	Р	0.00	
CSCE 10 CSCE 155E MATH 106 PSYC 288 SPAN 101	INTRO CS I: S CALCI PSY C	ARTS&SCI INTRODUCTION TO CSE CS I: SYSTEMS ENGR CALCULUS I PSY OF SOC BEHAVIOR BEGINNING SPANISH I			0.00 3.00 5.00 3.00 5.00	12.00 20.00 9.99 20.00
Transfer Cred	lit from M	id-Plains	СС			
Transfer	PERSON	SS COMP IAL FINAN	UTER SYS ICE	A A+	4.00 3.00 7.00	
Term Transfer	AHRS 16.00 7.00	EHRS 16.00 7.00	QHRS 16.00	<u>QPTS</u> 61.99	<u>GP/</u> 3.87	4
Combined Cumulative	23.00 23.00	23.00 23.00	16.00 16.00	61.99 61.99	3.874 3.874	
Cumulative	23.00	23.00	10.00	01.55	3.07	•
Program: Major:		er Science		ite		
		-	ing 2020			
ALEC 153 CSCE 156 CSCE 235 SPAN 102	COMP INTR I	UTER SC	STRUCT	P A A+ A+ A+	3.00 4.00 3.00 5.00	12.00 16.00 12.00 20.00
Term	<u>AHRS</u> 15.00	EHRS 15.00	QHRS 15.00	<u>QPTS</u> 60.00	<u>GP/</u>	
Cumulative	38.00	38.00	31.00	121.99	3.93	5
Program: Major:		er Science	Indergradua	nte		
CHEM 109A	GENE	RAL CHE		A+	3.00	12.00
CHEM 109A		RAL CHE		A+	1.00	4.00
CSCE 251	-	PROGRAM	_	A+	1.00	4.00
CSCE 310			RALGORITH		3.00	12.00
MATH 107		JLUS II	OFMINIAR	A+	4.00	16.00
MUSC 189H			SEMINAR	Α	3.00	12.00
Digital Music Creation UHON 102H HONORS DISCOVERY The Science of You				А	1.00	4.00

	ALIDO	FLIDC	OLIDO	ODTO	CDA						
Term	<u>AHRS</u> 16.00	<u>EHRS</u> 16.00	<u>QHRS</u> 16.00	<u>QPTS</u> 64.00	<u>GPA</u> 4.000						
Cumulative	54.00 54.00 47.00 185.9				3.957						
Program: Major: Minor:	Arts & Sciences Undergraduate Computer Science Mathematics										
COMM 101H	HON: (COMM IN JRY	21ST	Α	3.00 12.00						
CSCE 231		SYSTMS EERING		A+	4.00 16.00						
CSCE 361 MATH 208	SOFTV	_	GINEERIN	NG A+ A-	3.00 12.00 4.00 14.68						
Term	AHRS 14.00	EHRS 14.00	QHRS 14.00	<u>QPTS</u> 54.68	<u>GPA</u> 3.905						
Cumulative	68.00	68.00	61.00	240.67	3.945						
Program: Major: Minor: Honors:	Compute Mathema	er Science		uate							
		- Sum	mer 2021								
CSCE 491	INTER	NSHIP: C	OMP PRA	. A	3.00 12.00						
Term	<u>AHRS</u> 3.00	EHRS 3.00	QHRS 3.00	<u>QPTS</u> 12.00	<u>GPA</u> 4.000						
Cumulative	71.00	71.00	64.00	252.67	3.947						
Program: Major: Minor: Honors:	Compute Mathema	er Science		ıate							
		– Fa	II 2021								
CSCE 322 CSCE 451	OPER/	ATING SY		Α	3.00 12.00 3.00 12.00 4.00 16.00						
GEOG 155 ELEM PHYSICAL GEOG A+ 4.00 1 STAT 380 STAT & APPLICATIONS A 3.00 1 UHON 99H HONORS EXPERIENCE P 0.00 Teaching & Mentoring											
Term	AHRS 13.00	EHRS 13.00	QHRS 13.00	<u>QPTS</u> 52.00	<u>GPA</u> 4.000						
Cumulative	84.00	84.00	77.00	304.67	3.956						
Program: Major: Minor: Honors:	Compute Mathema	er Science		ıate							
		– Spri	ing 2022								
UGEP 250 UHON 99H	HONO	AL AWARI RS EXPE dy Abroad	RIENCE	P P	0.00 0.00						

Name: Kalen Jeffrey Wallin

Student ID: 75675584

Transfer Credit from Reykjavik University

	CR	3.00			
Transfe		6.00			
	<u>AHRS</u>	EHRS	<u>QHRS</u>	QPTS	<u>GPA</u>
Term	0.00	0.00	0.00	0.00	0.000
Transfer	6.00	6.00			
Combined	6.00	6.00	0.00	0.00	0.000

77.00

90.00

GAME ENGINE ARCHITECTU

CR

304.67

3.00

3.956

Program: Arts & Sciences Undergraduate

Major: Computer Science Minor: Mathematics

90.00

Cumulative

SPAN 210

Cumulative

Term

Honors: University Honors Program

		— Fa	ill 2022			
42	INTRO	BIOL AN	THR	Р	3.00	
42L	INTRO	BIOL AN	THO LAB	A+	1.00	4.00
86H		COMPUT	R SCI PR	О А	3.00	12.00
		periential l	Learnina			
200			-	I A+	3.00	12.00
ATH 314 LINEAR ALGEBRA				Α	3.00	12.00
	<u>AHRS</u>	EHRS	QHRS	QPTS	<u>GP/</u>	<u> </u>
	13.00	13.00	10.00	40.00	4.000	0
ive	103.00	103.00	87.00	344.67	3.96	1
	242L 86H 200 114	42L INTRO 86H HNRS DEVL EX 00 TECH 14 LINEA AHRS 13.00	142 INTRO BIOL AN 142L INTRO BIOL AN 1486H HNRS COMPUT DEVL Experiential II 1400 TECH COMMUN 1414 LINEAR ALGEB AHRS EHRS 13.00 13.00	42L INTRO BIOL ANTHO LAB 86H HNRS COMPUTR SCI PR DEVL Experiential Learning 100 TECH COMMUNICATION 114 LINEAR ALGEBRA AHRS EHRS QHRS 13.00 13.00 10.00	142	142

Program: Arts & Sciences Undergraduate

Program: Major:	Computer Science						
Minor: Honors:	Mathematics University Honors Program						
11011013.	Offiversity Floriors Flogram						
	Spring 2023						
CSCE 428	AUTOMA COMP & LANG A-	3.00 11.01					
CSCE 487H	HNRS SENIOR DESIGN A PROJECT	3.00 12.00					
	Experiential Learning						
JGEN 120	BASIC BUSINESS COMM A+	3.00 12.00					
RELG 150	JESUS: A GLOBAL HISTORY A UNIV HONORS SMNR A	3.00 12.00					
UHON 395H	UNIV HONORS SMNR A Sitcoms & Social Change	3.00 12.00					
	Silcoms & Social Change						
	AHRS EHRS QHRS QPTS	<u>GPA</u>					
Term	15.00 15.00 15.00 59.01	3.934					
Cumulative	118.00 118.00 102.00 403.68	3.957					
Term Honor:	College of Arts & Sciences Dean's List						
Program:	Arts & Sciences Undergraduate						
Major:	Computer Science						
Minor:							
Honors:	University Honors Program						
	Summer 2023						
CASC 99	UNDERGRADUATE THESIS P	0.00					
UNUU 99	UNDERGRADUATE THEOR	0.00					

Experiential Learning

QHRS

108.00

6.00

Α

QPTS

24.00

427.68

6.00 24.00

GPA

4.000

3.960

ACCLRTD 2ND YR SPAN

EHRS

124.00

6.00

AHRS

124.00

6.00

Program: Arts & Sciences Undergraduate

Major: Computer Science Minor: Mathematics

Honors: University Honors Program

Undergraduate Career Totals

<u>AHRS</u>	<u>EHRS</u>	QHRS	QPTS	<u>GPA</u>
111.00	111.00	108.00	427.68	3.960
13.00	13.00			
124.00	124.00	108.00	427.68	3.960
	111.00 13.00	111.00 111.00 13.00 13.00	111.00 111.00 108.00 13.00 13.00	111.00 111.00 108.00 427.68 13.00 13.00

End of Unofficial UNL Undergraduate Academic Record