

## UNOFFICIAL TRANSCRIPT

NAME: Perry, Zane  
 STUDENT NR: XXX-XX-7855/110075979  
 PRINT DATE: 08/07/2025

BIRTHDATE : 03/25/XXXX

				Year	Credit
<b>Degrees, Certificates and Licensure</b>				2021	
Bachelor of Science in Computer Science CU Boulder Coll Engineering & AppSci UGRD Degree Honors: Summa Cum Laude Major : Computer Science	MAY 08, 2025		<b>International Baccalaureate</b> Chemistry Higher Level Equivalent Credit transfer to Term Fall 2021 CU Boulder CHEM 1113 General Chemistry 1		4.0
Bachelor of Science in Applied Mathematics CU Boulder Coll Engineering & AppSci UGRD Degree Honors: Summa Cum Laude Major : Applied Mathematics Option : Applied Mathematics- BAM Degree	MAY 08, 2025		Equivalent Credit transfer to Term Fall 2021 CU Boulder CHEM 1114 Laboratory Gen Chem 1		1.0
			Economics Standard Level Equivalent Credit transfer to Term Fall 2021 CU Boulder ARSC 1999TC LD Arts and Sciences	2021	3.0
			Mathematics Standard Level Equivalent Credit transfer to Term Fall 2021 CU Boulder ARSC 1999TC LD Arts and Sciences	2020	3.0
			Spanish B Standard Level Equivalent Credit transfer to Term Fall 2021 CU Boulder SPAN 1010 Beginning Spanish 1	2021	5.0
<b>Other Institutions Attended:</b>					
SECONDARY SCH : Lakewood High School GRAD: XX/XXXX Lakewood CO			Equivalent Credit transfer to Term Fall 2021 CU Boulder SPAN 1020 Beginning Spanish 2		5.0
			History Europe/ME Higher Leve Equivalent Credit transfer to Term Fall 2021 CU Boulder HIST 1011 European History to 1600	2021	3.0
<b>Transfer,Test and/or Study Abroad Credit Applied:</b>					
<b>Advanced Placement</b> Computer Science A Equivalent Credit transfer to Term Fall 2021 CU Boulder CSCI 1300 CS 1: Starting Computing	2019	Year	Credit		
			HIST 1999TC LD History		3.0
English Language & Compositio Equivalent Credit transfer to Term Fall 2021 CU Boulder ARSC 1999TC LD Arts and Sciences	2020		English A: Lang & Lit HL Equivalent Credit transfer to Term Fall 2021 CU Boulder ARSC 1999TC LD Arts and Sciences	2021	3.0
Human Geography Equivalent Credit transfer to Term Fall 2021 CU Boulder GEOG 1992 Human Geographies	2018				
			===== COURSE TITLE ===== CRSE NR UNITS GRADE PNTS =====		
Mathematics: Calculus BC Equivalent Credit transfer to Term Fall 2021 CU Boulder MATH 1300 Calculus 1	2019		----- Fall 2021 CU Boulder ----- Coll Engineering & AppSci UGRD Computer Science		
			Calculus 3 for Engineers APPM 2350 4.0 A 16.00		
Equivalent Credit transfer to Term Fall 2021 CU Boulder MATH 2300 Calculus 2	5.0		CEAS dLab COEN 1500 1.0 A 4.00		
Physics C - Electricity & Mag Equivalent Credit transfer to Term Fall 2021 CU Boulder PHYS 1120 General Physics 2	2021		Programming and Data Structure CSCI 2275 4.0 A 16.00		
			Engineering, Ethics, Society Intro to Moral Psychology ENES 1010 3.0 A 12.00		
Physics C - Mechanics Equivalent Credit transfer to Term Fall 2021 CU Boulder PHYS 1110 General Physics 1	2021		Intro/Cellular & Molecular Bio MCDB 1150 3.0 A 12.00 GT-SC2 -Natural & Physic Sci:Lec Crse w/o Req Lab		
Statistics Equivalent Credit transfer to Term Fall 2021 CU Boulder MATH 2510 Introduction/Statistics	2020		ATT 15.0 EARNED 15.0 GPAHRS 15.0 GPAPTS 60.00 GPA 4.000		
U.S. History Equivalent Credit transfer to Term Fall 2021 CU Boulder HIST 1025 American History since 1865	2019		Dean's List		

## UNOFFICIAL TRANSCRIPT

NAME: Perry, Zane  
 STUDENT NR: XXX-XX-7855/110075979  
 PRINT DATE: 08/07/2025

COURSE TITLE	CRSE NR	UNITS	GRADE	PNTS	COURSE TITLE	CRSE NR	UNITS	GRADE	PNTS
<b>Spring 2022 CU Boulder Computer Science</b>									
<b>Coll Engineering &amp; AppSci UGRD</b>									
Intro Diff Eq W/Lin Alg	APPM 2360	4.0	A	16.00	Applied Probability	APPM 3570	3.0	A	12.00
Diff Eq Computer Lab Graded P or F only; No student option.	APPM 2460	1.0	P	0.00	Fourier Ser/Boundary Val	APPM 4350	3.0	A	12.00
Discrete Applied Mathematics	APPM 3170	3.0	A	12.00	Num Meth and Sci Comp	APPM 4600	4.0	A	16.00
Computer Systems	CSCI 2400	4.0	A	16.00	Theory of Computation	CSCI 3434	3.0	A	12.00
Principles of Genetics GT-SC2 -Natural & Physciel Sci:Lec Crse w/o Req Lab	MCDB 2150	3.0	A	12.00	Cognitive Science	CSCI 3702	3.0	A	12.00
Intro to Music Technology	MUEL 2061	3.0	A	12.00	Object-Oriented Anlysis/Design	CSCI 4448	3.0	A	12.00
ATT 18.0 EARNED 18.0 GPAHRS 17.0 GPAPTS 68.00 GPA 4.000					ATT 19.0 EARNED 19.0 GPAHRS 19.0 GPAPTS 76.00 GPA 4.000				
Dean's List									
<b>Fall 2023 CU Boulder Computer Science</b>									
<b>Coll Engineering &amp; AppSci UGRD</b>									
Intro Diff Eq W/Lin Alg	APPM 2360	4.0	A	16.00	Applied Probability	APPM 3570	3.0	A	12.00
Diff Eq Computer Lab Graded P or F only; No student option.	APPM 2460	1.0	P	0.00	Fourier Ser/Boundary Val	APPM 4350	3.0	A	12.00
Discrete Applied Mathematics	APPM 3170	3.0	A	12.00	Num Meth and Sci Comp	APPM 4600	4.0	A	16.00
Computer Systems	CSCI 2400	4.0	A	16.00	Theory of Computation	CSCI 3434	3.0	A	12.00
Principles of Genetics GT-SC2 -Natural & Physciel Sci:Lec Crse w/o Req Lab	MCDB 2150	3.0	A	12.00	Cognitive Science	CSCI 3702	3.0	A	12.00
Intro to Music Technology	MUEL 2061	3.0	A	12.00	Object-Oriented Anlysis/Design	CSCI 4448	3.0	A	12.00
ATT 18.0 EARNED 18.0 GPAHRS 17.0 GPAPTS 68.00 GPA 4.000					ATT 19.0 EARNED 19.0 GPAHRS 19.0 GPAPTS 76.00 GPA 4.000				
Dean's List									
<b>Spring 2024 CU Boulder Computer Science</b>									
<b>Coll Engineering &amp; AppSci UGRD</b>									
Intro Diff Eq W/Lin Alg	APPM 2360	4.0	A	16.00	Applied Probability	APPM 3570	3.0	A	12.00
Diff Eq Computer Lab Graded P or F only; No student option.	APPM 2460	1.0	P	0.00	Fourier Ser/Boundary Val	APPM 4350	3.0	A	12.00
Discrete Applied Mathematics	APPM 3170	3.0	A	12.00	Num Meth and Sci Comp	APPM 4600	4.0	A	16.00
Computer Systems	CSCI 2400	4.0	A	16.00	Theory of Computation	CSCI 3434	3.0	A	12.00
Principles of Genetics GT-SC2 -Natural & Physciel Sci:Lec Crse w/o Req Lab	MCDB 2150	3.0	A	12.00	Cognitive Science	CSCI 3702	3.0	A	12.00
Intro to Music Technology	MUEL 2061	3.0	A	12.00	Object-Oriented Anlysis/Design	CSCI 4448	3.0	A	12.00
ATT 18.0 EARNED 18.0 GPAHRS 17.0 GPAPTS 68.00 GPA 4.000					ATT 19.0 EARNED 19.0 GPAHRS 19.0 GPAPTS 76.00 GPA 4.000				
Dean's List									
<b>Spring 2023 CU Boulder Computer Science</b>									
<b>Coll Engineering &amp; AppSci UGRD</b>									
Intro Diff Eq W/Lin Alg	APPM 2360	4.0	A	16.00	Applied Probability	APPM 3570	3.0	A	12.00
Diff Eq Computer Lab Graded P or F only; No student option.	APPM 2460	1.0	P	0.00	Fourier Ser/Boundary Val	APPM 4350	3.0	A	12.00
Discrete Applied Mathematics	APPM 3170	3.0	A	12.00	Num Meth and Sci Comp	APPM 4600	4.0	A	16.00
Computer Systems	CSCI 2400	4.0	A	16.00	Theory of Computation	CSCI 3434	3.0	A	12.00
Principles of Genetics GT-SC2 -Natural & Physciel Sci:Lec Crse w/o Req Lab	MCDB 2150	3.0	A	12.00	Cognitive Science	CSCI 3702	3.0	A	12.00
Intro to Music Technology	MUEL 2061	3.0	A	12.00	Object-Oriented Anlysis/Design	CSCI 4448	3.0	A	12.00
ATT 18.0 EARNED 18.0 GPAHRS 17.0 GPAPTS 68.00 GPA 4.000					ATT 19.0 EARNED 19.0 GPAHRS 19.0 GPAPTS 76.00 GPA 4.000				
Dean's List									
<b>Summer 2023 CU Boulder Computer Science</b>									
<b>Coll Engineering &amp; AppSci UGRD</b>									
Experimental Physics 1 GT-SC1 - Natural & Physcal Sci:Lec Crse w/ Req Lab	PHYS 1140	1.0	A	4.00	Ugrad Applied Analysis 1	APPM 4440	3.0	A	12.00
ATT 1.0 EARNED 1.0 GPAHRS 1.0 GPAPTS 4.00 GPA 4.000					Software Engineering Project 1	CSCI 4308	4.0	A	16.00
Dean's List									

## UNOFFICIAL TRANSCRIPT

NAME: Perry, Zane  
STUDENT NR: XXX-XX-7855/110075979 BIRTHDATE : 03/25/XXXX  
PRINT DATE: 08/07/2025

COURSE TITLE	CRSE NR	UNITS	GRADE	PNTS
<hr/>				
----- Spring 2025 CU Boulder -----				
Coll Engineering & AppSci UGRD		Computer Science		
Operations Research	APPM 5120	3.0	A-	11.10
Intro to Quantum Computing	CSCI 3090	3.0	A	12.00
Software Eng Project 2	CSCI 4318	4.0	A	16.00
Chaotic Dynamics	CSCI 4446	3.0	A	12.00
Neural Nets and Deep Learning	CSCI 5922	3.0	A	12.00
Introduction to Time Series	STAT 5540	3.0	A	12.00
ATT 19.0 EARNED 19.0 GPAHRS 19.0 GPAPTS 75.10 GPA 3.953				

Dean's List

CUMULATIVE CREDITS :						
	TR UNITS	CU UNITS	TOT UNITS	QUAL UNITS	QUAL PTS	GPA
UGRD	64.0	136.0	200.0	132.0	527.10	3.993
***** END OF ACADEMIC RECORD *****						