UNOFFICIAL TRANSCRIPT

Data Systems

History of Jazz

Dean's List

Software Dev Methods and Tools

NAME: McKevitt, Zack STUDENT NR: XXX-XX-0665/108513664 PRINT DATE: 08/07/2022

BIRTHDATE: 05/10/XXXX

Degrees, Certificates a	and Licensure	
CU Boulder Coll Engineering & Degree Honors: Major : Compute	Summa Cum Laude er Science Computer Science-Concurrent Degree	MAY 05, 2022
Other Institutions Atter	 nded:	
SECONDARY SCH:	Legacy High School GRAD: XX/XXXX Broomfield CO	

Transfer, Test and/or Study Abroad Credit Applied:

Advanced Placement Mathematics: Calculus A	NB er to Term Fall 2018 CU Boulder	Year 2017	Credit
	Calculus 1		5.0
	er to Term Fall 2018 CU Boulder	2018	
ECON 2020	Prin of Macroeconomics		4.0
Economics: Microeconomics Equivalent Credit transfer to Term Fall 2018 CU Boulder ECON 2010 Prin of Microeconomics		2018	4 0
Statistics	Third wild coconomics	2018	1.0
	er to Term Fall 2018 CU Boulder Introduction/Statistics	2010	3.0

COURSE TITLE		CRSE NR	UNITS	GRADE	PNTS
CU Succeed	Spring 201	Spring 2018 CU Denver CU Succeed			
Calculus II	M	/ATH 2411	4.0	Α	16.00
ATT 4.0 EARNED	4.0 GPAHRS	4.0 GPAPTS	16.00	GPA 4.0	00

COURSE TITLE	CRSE NR	UNITS	GRADE	PNTS
	I 2018 CU Boulder	ter Science		
Special Topics 1st Year Symposium	COEN 1830	1.0	A-	3.70
CS as Field of Wk & Stdy	CSCI 1000	1.0	Α	4.00
CS 1: Starting Computing	CSCI 1300	4.0	Α	16.0
Lin Algebra for Non-Math Mjrs	MATH 2130	3.0	Α	12.0
Symbolic Logic	PHIL 2440	3.0	Α	12.0
General Physics 1 GT-SC2 -Natural & Physicl Sci:Le	PHYS 1110 ec Crse w/o Req Lab	4.0	Α	16.0
ATT 16.0 EARNED 16.0 GF	PAHRS 16.0 GPA	PTS 63.7	70 GPA	3.981
Dean's List				
Sprir Coll Engineering & AppSci UGR	ng 2019 CU Boulder D Compu	ter Science	 e	
Comp Sci II: Data Struct	CSCI 2270	4.0	Α	16.0
Discrete Structures	CSCI 2824	3.0	Α	12.0
Ethics GT-AH3 - Arts & Hum: Ways of T	PHIL 1100 hinking	3.0	Α	12.0
General Physics 2 GT-SC2 -Natural & Physicl Sci:Le	PHYS 1120 ec Crse w/o Req Lab	4.0	A-	14.8
Experimental Physics 1 GT-SC1 - Natural & Physcal Sci:L	PHYS 1140 Lec Crse w/ Req Lab	1.0	Α	4.00
ATT 15.0 EARNED 15.0 GF	PAHRS 15.0 GPA	PTS 58.8	30 GPA	3.920
Dean's List				
Fal Coll Engineering & AppSci UGR	I 2019 CU Boulder D Compu	ter Science	 e	
Computer Systems	CSCI 2400	4.0	Α	16.0
Intro to Data Sci w Prob/Stat	CSCI 3022	3.0	Α	12.0
.				

CSCI 3287

CSCI 3308

MUEL 3642

ATT 16.0 EARNED 16.0 GPAHRS 16.0 GPAPTS 64.00 GPA 4.000

3.0

3.0

3.0

Α

12.00

12.00

12.00

UNOFFICIAL TRANSCRIPT

NAME: McKevitt, Zack STUDENT NR: XXX-XX-0665/108513664 PRINT DATE: 08/07/2022

Dean's List

BIRTHDATE: 05/10/XXXX

COURSE TITLE	CRSE NR	UNITS	GRADE	PNTS	COURSE TITLE	CRSE NR	UNITS	GRADE	PNTS
 Sprii Coll Engineering & AppSci UGR	ng 2020 CU Boulder RD Compute	er Science		-	Fa Coll Engineering & AppSci UGF	II 2021 CU Boulder RD Compu	ter Science		
Pass/Fail grade option expanded d	lue to COVID-19 glob	al pandem	ic. See le	gend.	Our Changing Environment	ATOC 1060	3.0	Α	12.00
Black Holes	ASTR 2030	3.0	Α	12.00	Software and Society	CSCI 3100	1.0	Α	4.00
Algorithms	CSCI 3104	4.0	Α	16.00	Senior Thesis	CSCI 4950	4.0	Α	16.00
Introduction to CyberSecurity	CSCI 3403	4.0	Α	16.00	Network Systems	CSCI 5273	3.0	Α	12.00
EES Seminar	HUEN 3100	3.0	A-	11.10	Security & Ethical Hacking	CSCI 5413	3.0	Α	12.00
History of Modern Philosophy	PHIL 3010	3.0	A-	11.10	ATT 14.0 EARNED 14.0 G	PAHRS 14.0 GPA	APTS 56.0	0 GPA	4.000
ATT 17.0 EARNED 17.0 GI	PAHRS 17.0 GPAF	PTS 66.20	GPA	3.894	Dean's List				
Dean's List	ll 2020 CU Boulder				 Coll Engineering & AppSci UGF	ng 2022 CU Boulder RD Compu	r iter Science		
Coll Engineering & AppSci UGF		er Science		-	Numerical Computation	CSCI 3656	3.0	Α	12.00
Princip of Prog Langs	CSCI 3155	4.0	Α	16.00	Senior Thesis	CSCI 4950	4.0	Α	16.00
Theory of Computation	CSCI 3434	3.0	Α	12.00	Compiler Construction	CSCI 5525	3.0	Α	12.00
Existentialist Philosophy	PHIL 4070	3.0	Α	12.00	Distributed Systems	CSCI 5673	3.0	Α	12.00
Formal Methods in Philosophy	PHIL 4480	3.0	Α	12.00	ATT 13.0 EARNED 13.0 G	PAHRS 13.0 GPA	APTS 52.0	0 GPA	4.000
ATT 13.0 EARNED 13.0 GI	PAHRS 13.0 GPAF	PTS 52.00	GPA	4.000	Dean's List				
	ng 2021 CU Boulder			-	Coll Engineering & AppSci GRA	·	ter Science		
Coll Engineering & AppSci UGR	RD Compute	er Science			Professional Internship	CSCI 6930	(3.0)	***	0.00
Srch for Life in the Universe	ASTR 2040	3.0	Α	12.00	ATT 3.0 EARNED 0.0 GPA	HRS 0.0 GPAPT:	S 0.00 (GPA 0.00	0
Intro to Quantum Computing	CSCI 3090	3.0	Α	12.00	CUMULATIVE CREDITS : TR CU	тот	QUAL	QUAL	GPA
Operating Systems	CSCI 3753	4.0	Α	16.00	UNITS UNI UGRD 16.0 121.	TS UNITS	UNITS 121.0	PTS 480.70	3.973
Philosophy of Language ATT 13.0 EARNED 13.0 GI	PHIL 4490 PAHRS 13.0 GPAF	3.0 PTS 52.00	A GPA	12.00 4.000	GRAD 0.0 0.0	0.0 O OF ACADEMIC RE	0.0	0.00	0.000