University of Minnesota Unofficial Transcript

Name Student ID Perakslis,Cody 5303820 Birthdate

Fall Semester 2017

02/04/2020

MOST RECENT PROGRAMS

Print Date:

University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc Integrated Computer Science B S/M S Program Option Campus Program Plan

Subplan

Bachelor of Science in Computer Science University Honors Program Major Degree Sought

Plan

College of Liberal Arts Philosophy B A Bachelor of Arts Program Plan Degree Sought

University Honors Program Major Mathematics Major Plan

Plan

Transfer Credits

Transfer Credit from Credit by Advanced Placement (AP)

Semester Transfer Totals: 33.000

* * * * * Beginning of Undergraduate Record * * * * *

Fall Semester 2016

University of Minnesota, Twin Cities College of Sci and Engineering Lower Division Major Mathematics Emphasis University Honors Program Major

Attempted Earned Grade Course <u>Description</u> **Points** CSCL 1133H Honors Intro to Progr Concepts 4 00 4 00 A 16 000 CSE 1001 First Year Experience 1.00 1.00 A 4.000 HSEM 3801H Honors Seminar 3.00 A 12.000 3.00 Modern China Course Topic: MATH 1572H Honors Calculus II 4.00 4.00 A 16.000 Phys for Sci and Engr I 4.00 4.00 A 1301W 16.000 PHYS WRIT 1908W Freshman Seminar 3.00 3 00 A 12.000 Arguing with Authority Course Topic: TERM GPA: TERM TOTALS: 19.00 19.00 19.00 76.000

Term Honor: Dean's List

Spring Semester 2017

University of Minnesota, Twin Cities College of Sci and Engineering Lower Division Major Mathematics Emphasis University Honors Program Major

Course		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>
ARTS	1001H	HonorsIntro	Contemp Art Theory	3.00	3.00	Α	12.000
CSCI	1933	Intro Algs &	Data Str.	4.00	4.00	Α	16.000
CSCI	2011H	Honors Disc	rete Structures	4.00	4.00	Α	16.000
ECON	1101	Principles of	Microeconomics	4.00	4.00	Α	16.000
PHIL	1001	Intro to Logic		4.00	4.00	Α	16.000
PHYS	'S 1302W Physics for Sci and Engr II			4.00	4.00	Α	16.000
TERM	GPA:	4.000	TERM TOTALS :	23.00	23.00	23.00	92.000

Term Honor: Dean's List

University of Minnesota, Twin Cities

College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major

Course		<u>Description</u>		Attempted	Earned	<u>Grade</u>	<u>Points</u>
CSCI	2021	Mach Arch a	nd Org	4.00	4.00	Α	16.000
CSCI	2041	Adv. Progran	mming Principles	4.00	4.00	Α	16.000
CSCI	4041	Algs. & Data	Str.	4.00	4.00	Α	16.000
MATH	ATH 3592H Honors Mathematics I			5.00	5.00	Α	20.000
PHIL	5201 Symbolic Logic I			4.00	4.00	Α	16.000
TERM	GPA:	4.000	TERM TOTALS :	21.00	21.00	21.00	84.000

Term Honor: Dean's List

Spring Semester 2018 University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major

<u>Course</u> <u>Description</u>			Attempted	Earned	<u>Grade</u>	<u>Points</u>		
	CSCI	4011	Form Lang	& Autom.	4.00	4.00	Α	16.000
	CSCI	4061	Intro to Ope	rating Systems	4.00	4.00	A-	14.668
	CSCI	4511W	Intro: Artifici	al Intelligence	4.00	4.00	Α	16.000
	CSCI	4707	Practice of [OB Systems	3.00	3.00	Α	12.000
	MATH	MATH 3593H Honors Mathematics II		nematics II	5.00	5.00	Α	20.000
	PHIL	4231	Phil of Language			3.00	Α	12.000
TERM GPA ·		3 942	TERM TOTALS:	23 00	23 00	23.00	90 668	

Term Honor: Dean's List

Fall Semester 2018

University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major University of Minnesota, Twin Cities

College of Liberal Arts Philosophy B A University Honors Program Major

<u>Course</u>		<u>Description</u>		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
CSCI	3081W	Program De	sign & Development	4.00	4.00	Α	16.000
CSCI	4950	Senior Softv	vare Project	3.00	3.00	Α	12.000
CSCI	5715	Spatial Com	puting	3.00	3.00	A-	11.001
CSCI	8980	Spec Adv To	opics CS	3.00	3.00	Α	12.000
Course Topic:		Dispersed Data Computing					
MATH	ATH 5285H Honors Algebra I		ebra I	4.00	4.00	A-	14.668
MATH	5651	Prob-Stat Th	neory	4.00	4.00	A-	14.668
TERM GPA :		3.826	TERM TOTALS :	21.00	21.00	21.00	80.337

Term Honor: Dean's List

University of Minnesota Unofficial Transcript

Name Perakslis,Cody Student ID Birthdate 5303820 10 - 24

									5				
	Spring Semes University of Minnesota, Twin Cities		ster 2019				Course		<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>
		College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major					CSCI	5751	Big Data Engineering	3.00	0.00		0.000
		University of Minnesota, Twin Cities College of Liberal Arts					CSCI	8970	CSci colloquium	1.00	0.00		0.000
		Philosophy B A University Honors Program Major Mathematics Major					JOUR	3551	Business of Digital Media	3.00	0.00		0.000
		Mathematics Major					MATH	5251	Codes, Fields, Curves	4.00	0.00		0.000
Course		Description	Attempted	Earned	<u>Grade</u>	<u>Points</u>							
							PHIL	4331	Contemp Moral Theories	3.00	0.00		0.000
CSCI	4950	Senior Software Project	3.00	3.00	Α	12.000							
CSCI	5105	Intro to Distributed Systems	3.00	3.00	A-	11.001	PHIL	4615	Minds, Bodies, and Machines	3.00	0.00		0.000
CSCI	5521	Intro to Machine Learning	3.00	3.00	A-	11.001							
CSCI	8980	Spec Adv Topics CS	3.00	3.00	A-	11.001	TERM	И GPA :	0.000 TERM TOTALS :	23.00	0.00	0.00	0.000
Course Topic:		Topics in Mobile Computing					Undergraduate Ca						
PE	1033	Foil Fencing	1.00	1.00	Α	4.000	CUM GI	PA:	3.901 UM TOTALS:	168.00	145.00	145.00	565.677
PHIL	5760	Selected Topics in Philosophy	3.00	3.00	Α	12.000			UM + TRANSFER TOTALS:		178.00		
Course		What Is Existentialism?	0.00	5.00		.2.000							

61.003

Term Honor: Dean's List

3.813

TERM GPA:

16.00 16.00 16.00

Fall Semester 2019
University of Minnesota, Twin Cities
College of Sci and Engineering
Computer Science B S Comp Sc
Integrated Computer Science B S/M S Program Option
University Honors Program Major University Honors Program Major

TERM TOTALS :

University of Minnesota, Twin Cities College of Liberal Arts Philosophy B A University Honors Program Major Mathematics Major

Course **Description** Attempted Earned Grade **Points** MATH 5652 Intro Stoch Process 4.00 4.00 A-14.668 5705 4.00 MATH **Enumerative Combinatorics** 4.00 A 16.000 5711 4.00 A-4.00 14.668 MATH Linear Programming PHIL History of Phil: Ancient 4.00 4.00 B+ 13.332 3001W PHIL Epistemology 3.00 4105W 3.00 A-11.001 PHIL 5606 Phil QM 3.00 3.00 A 12.000 TERM GPA: 3.712 TERM TOTALS: 22.00 22.00 22.00 81.669

Term Honor: Dean's List

Spring Semester 2020
University of Minnesota, Twin Cities
College of Sci and Engineering
Computer Science B S Comp Sc
Integrated Computer Science B S/M S Program Option University Honors Program Major

University of Minnesota, Twin Cities College of Liberal Arts Philosophy B A University Honors Program Major Mathematics Major

<u>Course</u>		Description	Attempted	Earned	<u>Grade</u>	<u>Points</u>
CSCI	5523	Introduction to Data Mining	3.00	0.00		0.000
CSCI	5525	Machine Learning	3.00	0.00		0.000

***** End of Transcript *****