Name Student ID Birthdate Perakslis,Cody Allen 5303820 10 - 24

Carpus	Print Dat	te:	09/01/2018					Course		<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>
Course Computer Science Co	MOST RECENT PROGRAMS						CSCI	2041	Adv. Programming Principles	4.00	4.00	Α	16.000	
College of Scar and Engineering Computer Section Scarcing Scarcing Sc	Camn	2116	· University of Minnesota Tw	in Cities				CSCI	4041	Algs. & Data Str.	4.00	4.00	Α	16.000
Secretary Computer Society	Program		: College of Sci and Enginee	ring				MATH	3592H	Honors Mathematics I	5.00	5.00	Α	20.000
TERN GPA					<u>.</u>			PHIL	5201	Symbolic Logic I	4.00	4.00	Α	16.000
Transfer Create State 1					•			TERM	M GPA :	4.000 TERM TOTALS :	21.00	21.00	21.00	84.000
Transfer C-will from C-mid fly Animonal Placement (AP) Semi-life 11 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								Term Ho	onor: Dean'	s List				
Compare Section Continue	Transfer Credit from Credit by Advanced Placement (AP) Semester Transfer Totals: 33.000							University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc						
Mathematics Emphasis CSCI 4011 Form Lang & Auton. 4.00 4.00 A 1.00 A			University of Minnesota, Twin Cities College of Sci and Engineering					Course		Description	Attempted	<u>Earned</u>	<u>Grade</u>	Points
Course Dissortiphic Alternyloid Earned Grade Points CSCI 4511W Inter: Antificial Intelligence 4.00 4.00 4.00 6.16								CSCI	4011	Form Lang & Autom.	4.00	4.00	Α	16.000
Course C								CSCI	4061	Intro to Operating Systems	4.00	4.00	A-	14.668
CSC	Cauraa		Description	Attomostad	Farnad	Crada	Dainta	CSCI	4511W	Intro: Artificial Intelligence	4.00	4.00	Α	16.000
CSE 10.1 First Year Experience 1.00 A 4.00 PHIL 4231 PHII of Language 3.00 3.00 3.00 A 12.00 STERM GPA: 3.942 TERM TOTALS: 23.00	Course		Description	Attempted	Lameu	Graue	Politis	CSCI	4707	Practice of DB Systems	3.00	3.00	Α	12.000
Second	CSCI	1133H	Honors Intro to Progr Concepts	4.00	4.00	Α	16.000	MATH	3593H	Honors Mathematics II	5.00	5.00	Α	20.000
Course Topic: Modern China MATH 1572H Motors Calculus 1			• .					PHIL	4231	Phil of Language	3.00	3.00	Α	12.000
MATH	HSEM	3801H	•		3.00	Α		TERM	И GPA :	3.942 TERM TOTALS :	23.00	23.00	23.00	90.668
MATH 1572H Honors Calculus II 4.00 4.00 A 16.000 WRIT 1908W Phys for Sai and Engine I 4.00 4.00 A 16.000 WRIT 1908W Freshman Seminar 3.00 3.00 3.00 A 12.000 Course Topic: Arguing with Authority TERM GPA: 4.000 TERM TOTALS: 19.00 19.00 76.000 Term Honor: Destrict Solidate of Sai and Engineering Computer Science B S Comp Sc University Honors Program Major Term Honor: Destrict Solidate S	Course	Topic:	Modern China											
WRIT 1998W Freshman Seminar 3.00 3.00 A 12.0000 12.000 12.000 12.000 12.000 12.000 12.000 12.0000 12.000 12.00000 12.00000 12.00000 12.00000 12.0000000 12.000000000000000000000000000000000000	MATH	1572H	Honors Calculus II 4.00 4.00 A			16.000	Term Ho	ierm Honor: Dean's List						
Course Topic: Arguing with Authority TERM GPA: 4.000 TERM TOTALS: 19.00 19.00 19.00 76.000 TERM HOND: Dean's List Spring Semester 2017 Course Course Course Course Description Attempted Earnes B S Comp S University Honors Program Major University Honors Program Major Attempted Earnes College of Sci and Engineering Computer Science B S Comp S University Honors Program Major Attempted Earnes College of Sci and Engineering Computer Science B S Comp S University Honors Program Major Attempted Earnes Grade CSCI 3081W Program Design & Development 4.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	PHYS	1301W	Phys for Sci and Engr I	4.00	4.00	Α	16.000	Fall Semester 2018						
Course Topic: Arguing with Authority TERM GPA: 4.000 TERM TOTALS: 19.00 19.00 19.00 76.000 Term Honor: Dear's List Spring Semester 2017 CSCI 3081W Program Design & Development 4.00 0.00 0.00 CSCI 2011H Honors Program Major CSCI 3081W Program Design & Development 4.00 0.00 0.00 CSCI 2011H Honors Program Major CSCI 4950 Senior Software Project 3.00 0.00 0.00 CSCI 2011H Honors Inscrete Structures 4.00 4.00 A 16.000 ECOL 2011H Honors Discrete Structures 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 4.00 A 16.000 ECOL 1010 Principles of Microeconomics 4.00 A 16.000 ECOL 1010 Principles of	WRIT	1908W	Freshman Seminar	3.00	3.00	Α	12.000							
TERM GPA: 4.000 TERM TOTALS: 19.00 19.00 19.00 76.000 TERM HONT: Dear'S List	Course '	Topic:	Arguing with Authority							Computer Science B S Comp S	Sc			
Spring Semester 2017	TERM	II GPA :	4.000 TERM TOTALS :	19.00	19.00	19.00	76.000			omrerenty memore i regram ma	,			
University of Minnesota, Twin Cities College of Sci and Engineering Lower Division Major Course CSCI 4950 Senior Software Project 3.00 0.00 0.00 0.00	Term Ho	onor: Dean's	s List					Course		<u>Description</u>	Attempted	<u>Earned</u>	<u>Grade</u>	Points
University of Minnesota, Twin Cities College of Sci and Engr II 4.00 A 16.000 TERM TOTALS 19.01 Term Honors Disagrate Structures 4.00 4.00 A 16.000 TERM TOTALS 21.00 0.			Spring Som	ostor 2017				CSCI	3081W	Program Design & Developmen	nt 4.00	0.00		0.000
Course			University of Minnesota, Twin Cities College of Sci and Engineering Lower Division Major					CSCI	4950	Senior Software Project	3.00	0.00		0.000
ARTS 1001H HonorsIntro Contemp Art Theory 3.00 3.00 A 12.000 Course Topic: Dispersed Data Computing CSCI 1933 Intro Algs & Data Str. 4.00 4.00 A 16.000 MATH 5285H Honors Algebra I 4.00 0.00 0.00 CSCI 2011H Honors Discrete Structures 4.00 4.00 A 16.000 ECON 1101 Principles of Microeconomics 4.00 4.00 A 16.000 PHIL 1001 Intro to Logic 4.00 4.00 A 16.000 PHYS 1302W Physics for Sci and Engr II 4.00 4.00 A 16.000 TERM GPA: 4.000 TERM TOTALS: 23.00 23.00 23.00 92.000 TERM GPA: 4.000 TERM TOTALS: 23.00 23.00 92.000 TERM GPA: 4.000 TERM TOTALS: 107.00 86.00 86.00 342. Term Honor: Dean's List Fall Semester 2017 University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major								CSCI	5715	Spatial Computing	3.00	0.00		0.000
CSCI 1933 Intro Algs & Data Str. 4.00 4.00 A 16.000 MATH 5285H Honors Algebra I 4.00 0.00 0.00 0.00 CSCI 2011H Honors Discrete Structures 4.00 4.00 A 16.000 MATH 5651 Prob-Stat Theory 4.00 0.00 0.00 0.00 0.00 MATH 5651 Prob-Stat Theory 4.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Course		<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>	CSCI	8980	Spec Adv Topics CS	3.00	0.00		0.000
CSCI 1933 Intro Algs & Data Str. 4.00 4.00 A 16.000 MATH 5285H Honors Algebra I 4.00 0.00 0.00 CSCI 2011H Honors Discrete Structures 4.00 4.00 A 16.000 MATH 5651 Prob-Stat Theory 4.00 0.00 0.00 CSCI 2011H Honors Discrete Structures 4.00 4.00 A 16.000 MATH 5651 Prob-Stat Theory 4.00 0.00 0.00 0.00 CSCI 1101 Intro to Logic 4.00 4.00 A 16.000 MATH 5651 Prob-Stat Theory 4.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	ARTS	1001H	HonorsIntro Contemp Art Theory	3.00	3.00	Α	12.000	Course	Topic:	Dispersed Data Computing				
CSCI 2011H Honors Discrete Structures 4.00 4.00 A 16.000			• • • • • • • • • • • • • • • • • • • •					MATH	5285H	Honors Algebra I	4.00	0.00		0.000
PHIL 1001 Intro to Logic 4.00 4.00 A 16.000 PHYS 1302W Physics for Sci and Engr II 4.00 4.00 A 16.000 TERM GPA: 4.000 TERM TOTALS: 23.00 23.00 23.00 92.000 TERM GPA: 4.000 TERM TOTALS: 23.00 23.00 92.000 TERM GPA: 3.985 UM TOTALS: 107.00 86.00 86.00 342. Term Honor: Dean's List Fall Semester 2017 University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major	CSCI	2011H	Honors Discrete Structures	4.00	4.00	Α								
PHYS 1302W Physics for Sci and Engr II 4.00 4.00 A 16.000 TERM GPA: 0.000 TERM TOTALS: 21.00 0.00 0.00 0.00 TERM GPA: 4.000 TERM TOTALS: 23.00 23.00 23.00 92.000 Undergraduate Career Totals Term Honor: Dean's List Fall Semester 2017 University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major	ECON	1101	Principles of Microeconomics	4.00	4.00	Α	16.000	MATH	5651	Prob-Stat Theory	4.00	0.00		0.000
TERM GPA : 4.000 TERM TOTALS : 23.00 23.00 23.00 92.000 **CUM GPA : 3.985 UM TOTALS : 107.00 86.00 86.00 342. Term Honor: Dean's List **UM + TRANSFER TOTALS : 119.00 ** **Fall Semester 2017 University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major ****** End of Transcript ************************************	PHIL	1001	Intro to Logic	4.00	4.00	Α	16.000							
TERM GPA: 4.000 TERM TOTALS: 23.00 23.00 23.00 92.000 CUM ĞPA: 3.985 UM TOTALS: 107.00 86.00 86.00 342. Term Honor: Dean's List VM + TRANSFER TOTALS: 119.00	PHYS	1302W	Physics for Sci and Engr II	4.00	4.00	Α	16.000				21.00	0.00	0.00	0.000
Fall Semester 2017 University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major Fall Semester 2017 ***** End of Transcript ******	TERM	II GPA :	4.000 TERM TOTALS :	23.00	23.00	23.00	92.000				107.00	86.00	86.00	342.668
University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major ***** End of Transcript *****	Term Ho	onor: Dean's	s List							UM + TRANSFER TOTA	ALS:	119.00		
College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major ***** End of Transcript *****														
Course Description Attempted Earned Grade Points			College of Sci and Engineering Computer Science B S Comp Sc					***** End of Transcript *****						
	Course		Description	Attempted	Earned	Grade	<u>Points</u>							

CSCI 2021

Mach Arch and Org

4.00

4.00 A

16.000