Perakslis,Cody Allen 5303820 10 - 24

Name Student ID Birthdate

Print Date: 01/28/2019							<u>Course</u>		Description		Attempted	Earned	Grade	Points
MOST RECENT PROGRAMS													_	
Campus : University of Minnesota, Twin Cities						CSCI	· ·		•	4.00 4.00	4.00		16.000	
Progra		: College of Sci and Engineering : Computer Science B S Comp Sc							•	Adv. Programming Principles		4.00		16.000
Plan Degree Sought		: Computer Science B S Comp Sc : Bachelor of Science in Computer Science					CSCI	4041	ŭ		4.00	4.00		16.000
Plan		: University Honors Program Major					MATH	MATH 3592H Honors Mathematics I PHIL 5201 Symbolic Logic I			5.00 4.00	5.00		20.000 16.000
Program		: College of Liberal Arts							Symbolic Logic i		4.00	4.00	A	16.000
Plan Degree Sought		: Philosophy B A: Bachelor of Arts					TERN	TERM GPA: 4.000 TERM TOTALS:		TERM TOTALS :	21.00	21.00	21.00	84.000
Plan : University Honors Program Major						Term Ho	Ferm Honor: Dean's List							
Transfer	Credit from er Transfer								College of Computer	Spring Seme of Minnesota, Twin Cities Sci and Engineering Science B S Comp Sc Honors Program Major	ester 2018			
* * * * * Beginning of Undergraduate Record * * * * *						Course		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>	
Fall Semester 2016								_						
	University of Minnesota, Twin Cities College of Sci and Engineering Lower Division Major Mathematics Emphasis		•			CSCI	4011	Form Lang	g & Autom.	4.00	4.00	Α	16.000	
							CSCI	4061	Intro to Operating Systems		4.00	4.00	A-	14.668
		University Honors Program Major					CSCI	4511W		icial Intelligence	4.00	4.00		16.000
•		5				5	CSCI	4707		f DB Systems	3.00	3.00		12.000
Course		Description	Attempted	Earned	Grade	<u>Points</u>	MATH	3593H		athematics II	5.00	5.00		20.000
CSCI	1133H	Honors Intro to Progr Concepts	4.00	4.00	Α	16.000	PHIL	4231	Phil of Lar	nguage	3.00	3.00	Α	12.000
CSE	1001	First Year Experience	1.00	1.00		4.000	TERM	1 GPA :	3.942	TERM TOTALS :	23.00	23.00	23.00	90.668
HSEM	3801H	Honors Seminar	3.00	3.00	Α	12.000	Term Ho	nor: Dean's	's List					
Course	Topic:	Modern China												
MATH	1572H	Honors Calculus II	4.00	4.00	Α	16.000			Fall Semes	ter 2018				
PHYS	1301W	Phys for Sci and Engr I	4.00	4.00	Α	16.000			University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc University Honors Program Major					
WRIT	1908W	Freshman Seminar	3.00	3.00	Α	12.000								
Course	Topic:	Arguing with Authority							•	of Minnesota, Twin Cities				
TERM GPA :		4.000 TERM TOTALS :	19.00	19.00	19.00	76.000		Col Phi		Liberal Arts y B A				
Term Ho	nor: Dean's	List							University	Honors Program Major				
0 1 0 1 01					Course		Descriptio	<u>n</u>	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>		
		Spring Semester 2017 University of Minnesota, Twin Cities												
	College of Sci and Engineering Lower Division Major Mathematics Emphasis						CSCI	3081W	Program Design & Development		4.00	4.00		16.000
							CSCI	4950	Senior Software Project		3.00	3.00		12.000
		University Honors Program Major					CSCI	5715	Spatial Co		3.00	3.00		11.001
Course		Description	Attempted	Earned	Grade	Points	CSCI	8980		Topics CS	3.00	3.00	А	12.000
							Course		•	Data Computing	4.00	4.00	^	14.660
ARTS	1001H	HonorsIntro Contemp Art Theory	3.00	3.00	Α	12.000	MATH MATH	5285H 5651	Honors Al	-	4.00 4.00	4.00 4.00		14.668 14.668
CSCI	1933	Intro Algs & Data Str.	4.00	4.00	Α	16.000	IVIATO	3031	Prob-Stat	Theory	4.00	4.00	Α-	14.000
CSCI	2011H	Honors Discrete Structures	4.00	4.00		16.000	TERM	1 GPA :	3.826	TERM TOTALS :	21.00	21.00	21.00	80.337
ECON	1101	Principles of Microeconomics	4.00	4.00		16.000	Term Ho	nor: Dean'	nor: Dean's List					
PHIL	1001	Intro to Logic	4.00	4.00		16.000								
PHYS 1302W Physics for Sci and Engr II 4.00 4.00 A TERM GPA: 4.000 TERM TOTALS: 23.00 23.00 23.00			16.000 92.000			College of	Spring Semester 2019 University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc							
Term Ho	nor: Dean's	List								Honors Program Major				
Fall Semester 2017 University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc								University of Minnesota, Twin Cities College of Liberal Arts Philosophy B A University Honors Program Major						
		University Honors Program Major					Course		Descriptio	<u>n</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>

University of Minnesota Unofficial Transcript

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

CSCI	4950	Senio	r Software Project	3.00	0.00		0.000
CSCI	5105	Intro	to Distributed Systems	3.00	0.00		0.000
CSCI	5521	Intro	to Machine Learning	3.00	0.00		0.000
CSCI	8980	Spec	Adv Topics CS	3.00	0.00		0.000
Course	Topic:	Topic	s in Mobile Computing				
PE 1033		Foil F	encing	1.00	0.00		0.000
PHIL	5760	Selec	ted Topics in Philosophy	3.00	0.00		0.000
Course	Topic:	What	Is Existentialism?				
TERM GPA :		0.000	TERM TOTALS:	16.00	0.00	0.00	0.000
Undergraduate Career Totals CUM GPA: 3.953 UM TOTALS:				123.00	107.00	107.00	423.005
			UM + TRANSFER TOTALS:		140.00		

^{*****} End of Transcript *****