Valek,Maxwell George 5470336 7 - 30

Name Student ID Birthdate

Print Date:	06/02/2022	06/02/2022			Course		<u>Description</u>		Attempted	Earned	Grade	Points	
MOST RECENT PROGRAMS					MUS	MUS 1013		Rock I: Rock Music to 1970		3.00	Α	12.000	
Campus : University of Minnesota, Twin Cities					PHAR	1002	Medical Te	rminology	2.00	2.00	Α	8.000	
Program : College of Liberal Arts				STAT				3.00	3.00	Α	12.000		
Plan : Computer Science B A Degree Sought : Bachelor of Arts							Due to the COVID-19 pandemic, Satisfactory/Not Satisfactory grading permitted for many classes and degree requirements.						
Advisor : Boey,Leslie Wei-Ting					л GPA :	3.834	TERM TOTALS :	16.00	16.00	16.00	61.336		
						Term Ho	onor: Dean'	's List					
Degree:	 University of Minnesota De Bachelor of Arts 	grees and Certificates	Awarded										
Confer Date: Degree GPA: Acad Program: Plan:	05/11/2022 3.428 College of Liberal Arts	05/11/2022					Spring Semester 2021 University of Minnesota, Twin Cities College of Liberal Arts Computer Science B A						
rian.	Computer Science B	•				Course		Description	1	Attempted	Earned	<u>Grade</u>	<u>Points</u>
Transfer Credit		fer Credits				CSCI	2033	Elem Comp	out Linear Algebra	4.00	4.00	B+	13.332
Semester Trans	from Hennepin Technical Colleg fer Totals: 0.000					CSCI	4511W		cial Intelligence	4.00	4.00		10.668
						ESCI	1003	Dinosaurs	and Our World	4.00	4.00	A-	14.668
Transfer Credit from Normandale Community College Semester Transfer Totals: 4.000					MGMT	3001	Fund. of Mgmt		3.00	3.00	A-	11.001	
Transfer Credit from St John's University MN							Due to the COVID-19 pandemic, Satisfactory/Not Satisfactory grading permitted for classes and degree requirements.					I for many	
Semester Trans						TERM	I GPA :	3.311	TERM TOTALS :	15.00	15.00	15.00	49.669
	* * * * * Beginning of Un	dergraduate Record *	* * * *						Fall Seme	ster 2021			
Fall Semester 2019 University of Minnesota, Twin Cities College of Liberal Arts Premajor Computer Science								College of	University of Minnesota, Twin Cities College of Liberal Arts Computer Science B A				
Course	Description	Attempted	Earned	Grade	<u>Points</u>	Course		Description	!	Attempted	<u>Earned</u>	<u>Grade</u>	Points
<u>000100</u>	<u>Description</u>	<u> Attomptou</u>	Lamed	Olddo	1 01110	CSCI	3921W	Issues in C	omputina	3.00	3.00	Α	12.000
AMIN 1003	American Indians in MN	3.00	3.00	Α	12.000	CSCI	4061		erating Systems	4.00	4.00		13.332
CSCI 1933	Intro Algs & Data Str.	4.00	4.00	B-	10.668	CSCL	3334	Monsters, I	Robots, Cyborgs	3.00	3.00	Α	12.000
GER 1003	Intermediate German	5.00	5.00	B+	16.665	ESCI	1001	Earth and I	Earth and Its Environments		4.00	A-	14.668
MATH 1272	Calculus II	4.00	4.00	В	12.000	MKTG	3001	Principles	of Mktg	3.00	3.00	B+	9.999
TERM GPA :	3.208 TERM TOT.	ALS: 16.00	16.00	16.00	51.333	TERM	И GPA :	3.647	TERM TOTALS :	17.00	17.00	17.00	61.999
Spring Semester 2020 University of Minnesota, Twin Cities College of Liberal Arts Premajor Computer Science						Spring Semester 2022 University of Minnesota, Twin Cities College of Liberal Arts Computer Science B A							
<u>Course</u> <u>Description</u>		Attempted	Earned	<u>Grade</u>	<u>Points</u>	Course		Description	!	Attempted	<u>Earned</u>	Grade	<u>Points</u>
CSCI 2011	Disc. Structures	4.00	4.00	B-	10.668	CI	3342	Social Med	ia Learning	3.00	3.00	Α	12.000
CSCI 2021	Machine Architecture and	l Org 4.00	4.00	S	0.000	CSCI	3081W	Program D	esign & Development	4.00	4.00	A-	14.668
GEOG 1502	Mapping Our World	3.00	3.00	Α	12.000	CSCI	4131	Internet Pro	ogramming	3.00	3.00	C+	6.999
GER 1004	Intermediate German	5.00	5.00	B+	16.665	CSCI	5521	Machine Le	earning Fundamentals	3.00	3.00	B-	8.001
Due to the COVID-19 pandemic, Satisfactory/Not Satisfactory grading permitted for many classes and degree requirements.						FSOS	3101	Personal a	nd Family Finances	3.00	3.00	B+	9.999
TERM GPA :	3.278 TERM TOT.	ALS: 16.00	16.00	12.00	39.333	TERM	I GPA :	3.229	TERM TOTALS :	16.00	16.00	16.00	51.667
								areer Totals	TOTAL C.	06.00	06.00	02.00	245 227
Fall Semester 2020 University of Minnesota, Twin Cities College of Liberal Arts Premajor Computer Science						COWIG	CUM GPA: 3.428 UM TOTALS: 96.00 96.00 92.00 UM + TRANSFER TOTALS: 132.00						315.337
Course	<u>Description</u>	Attempted	Earned	Grade	<u>Points</u>								
0001 00::	Adv. Barra 11 51 1	-1			44.000				***** End of Transcrip	t ****			
CSCI 2041	Adv. Programming Princip		4.00		14.668								
CSCI 4041	Algs. & Data Str.	4.00	4.00	A-	14.668								