## University of Minnesota Unofficial Transcript

 Name
 :
 Wang,Robert

 Student ID
 :
 5705655

 Birthdate
 :
 5 - 2

Print Da	te:	05/16/2024					Course		<u>Description</u>		Attempted	Earned	<u>Grade</u>	<u>Points</u>
MOST F	RECENT PF	ROGRAMS					CSCI	2041	Adv. Progr	ramming Principles	4.00	4.00	Α	16.000
Campus		: University of Minnesota, Twin Cities					TERM	Л GPA :	4.000	TERM TOTALS :	15.00	15.00	15.00	60.000
Program : College of Sci and Engineering Plan : Computer Science B S Comp Sc Degree Sought : Bachelor of Science in Computer Science Advisor : Coleman, Dametrius				Term Honor: Dean's List  Spring Sen University of Minnesota, Twin Citie										
		Tool Coo	ita						College of	Sci and Engineering Science B S Comp Sc	•			
Test Cre	edits Applie	Test Cred	ITS				Course		Description	ם	<u>Attempted</u>	Earned	<u>Grade</u>	Points
			Atten	npted	Earned	<u>Points</u>	CSCI	3081W	Program D	esign & Development	4.00	4.00	Α	16.000
Test Tra	ans GPA:	0.000 Te:	st Totals: 4	5.000	45.000	0.000	CSCI	4041	Algs. & Da	ta Str.	4.00	4.00	Α	16.000
							CSCI	5302	Analysis N	-	3.00	3.00		12.000
							CSCI	5801	Software E	Eng. I	3.00	3.00	Α	12.000
		* * * * * Beginning of Underg	aduate Record *	* * * *			TERM	II GPA :	4.000	TERM TOTALS :	14.00	14.00	14.00	56.000
			emester 2021				Term Ho	onor: Dean'	s List					
		University of Minnesota, Twin C College of Sci and Engineering Lower Division Major Computer Science Emphasis	ities						College of	Fall Sements of Minnesota, Twin Cities Sci and Engineering Science B S Comp Sc				
Course		<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>	Course		Description	1	Attempted	Earned	Grade	Points
CSCI	1133	Intro to Programming Concepts	4.00	4.00	Α	16.000								
CSE	1001	First Year Experience	1.00	1.00	Α	4.000	CSCI	4061		erating Systems	4.00	4.00		16.000
PHIL	1006W	Phil and Cultural Diversity	4.00	4.00	B+	13.332	CSCI	4131		ogramming	3.00	3.00		12.000
PHYS	1301	Phys for Sci and Engr I	4.00	4.00	Α	16.000	CSCI	4511W		cial Intelligence	4.00	4.00		16.000
STAT	3021	Intro to Prob&Stat	3.00	3.00	Α	12.000	CSCI	5521		earning Fundamentals	3.00	3.00		12.000
TERM	И GPA :	3.833 TERM TOTALS :	16.00	16.00	16.00	61.332	TERM	II GPA :	4.000	TERM TOTALS :	14.00	14.00	14.00	56.000
Term Ho	onor: Dean'	s List					Term Ho	onor: Dean	s List					
		Spring: University of Minnesota, Twin C College of Sci and Engineering Lower Division Major Computer Science Emphasis	Semester 2022 Cities						College of	Spring Sem of Minnesota, Twin Cities Sci and Engineering Science B S Comp Sc				
		·					Course		Description	<u>1</u>	Attempted	Earned	<u>Grade</u>	Points
Course		<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>	CSCI	E117	Dovolonin	a the Interactive Web	2.00	2.00	^	12.000
CSCI	1913	Intro to Algs. & Program Dev.	4.00	4.00	Α	16.000	MATH	5117 2263	Multivariat	g the Interactive Web	3.00 4.00	3.00 4.00		16.000
CSCI	2011	Disc. Structures	4.00	4.00		16.000	PE	1046	Tae Kwon		1.00	1.00		4.000
ENGL	3006W	Survey American Literature II	4.00	4.00		14.668	STAT	3022	Data Analy		4.00	4.00		16.000
WRIT	1301	University Writing	4.00	4.00		16.000							12.00	
TERN	И GPA :	3.917 TERM TOTALS :	16.00	16.00	16.00	62.668	IERI	II GPA :	4.000	TERM TOTALS :	12.00	12.00	12.00	48.000
	onor: Dean's	s List	emester 2022						College of	Fall Sements of Minnesota, Twin Cities Sci and Engineering Science B S Comp Sc				
		University of Minnesota, Twin C College of Sci and Engineering Computer Science B S Comp S					Course		Description	1	Attempted	Earned	Grade	Points
Course		Description	Attempted	Earned	<u>Grade</u>	<u>Points</u>	CSCI	5561	Computer	Vision	3.00	0.00		0.000
CI	2311W	Intro:Technol&Ethics inSociety	3.00	3.00	Α	12.000	MATH	2243	Lin Alg & [	Diff Eqs	4.00	0.00		0.000
CSCI	2021	Machine Architecture and Org	4.00	4.00		16.000	MATI	2202141	Foundation	20	4.00	0.00		0.004
CSCI	2033	Elem Comput Linear Algebra	4.00	4.00		16.000	MATH	3283W	roundation	15	4.00	0.00		0.000
5551		compat Emodi / iigobid	4.50	4.00										

## University of Minnesota Unofficial Transcript

Name : Wang,Robert Student ID : 5705655 Birthdate : 5 - 2

					5
Course	<u>Description</u>	Attempted	Earned Grade	Points	
MATH 5465	Math of Data Analysis I	4.00	0.00	0.000	
TERM GPA :	0.000 TERM TOTALS :	15.00	0.00 0.00	0.000	
Undergraduate Ca CUM GPA:	reer Totals 3.954 UM TOTALS: UM + TRANSFER TOTALS:	102.00	87.00 87.00 132.00	344.000	

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