University of Minnesota Unofficial Transcript

 Name
 :
 Wang,Robert

 Student ID
 :
 5705655

 Birthdate
 :
 5 - 2

									Birthdate	: 5-2			
Print Date:	12/31/2023					Course		Description		Attempted	Earned	Grade	Points
MOST RECENT PROGRAMS						CSCI	2041	Adv. Program	ming Principles	4.00	4.00	Α	16.000
Campus : University of Minnesota, Twin Cities Program : College of Sci and Engineering				TERM	M GPA :	4.000	TERM TOTALS :	15.00	15.00	15.00	60.000		
Plan Degree Soug	: Computer Scien	Computer Science B S Comp Sc Bachelor of Science in Computer Science				Term Honor: Dean's List							
Advisor : Coleman,Dametrius								Spring Semes University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc					
Test Credits						Course		Description		Attempted	Earned	Grade	Points
Test Credits Ap	pplied	•				<u>000100</u>		<u>Description</u>		rttempted	Larrica	Orace	1 011110
		Atter	<u>npted</u>	<u>Earned</u>	<u>Points</u>	CSCI	3081W	•	gn & Development	4.00	4.00		16.000
Test Trans GP	A: 0.000	Test Totals:	tals: 45.000		0.000	CSCI	4041	Algs. & Data S		4.00	4.00		16.000
						CSCI	5302	Analysis Num	-	3.00	3.00		12.000 12.000
							5801	Software Eng.		3.00	3.00		
	* * * * * Beginning of U	ndergraduate Record *	* * * *			TERM	M GPA :	4.000	TERM TOTALS :	14.00	14.00	14.00	56.000
Fall Semester 2021 University of Minnesota, Twin Cities						Term Ho	onor: Dean's	s List					
	University of Minnesota, College of Sci and Engir Lower Division Major Computer Science Empl	neering						Fall Semester 2023 University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc					
Course	<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>	Course		Description		Attempted	Earned	Grade	Points
CSCI 1133	Intro to Programming Co	oncepts 4.00	4.00	Α	16.000								
CSE 1001	•	1.00	1.00		4.000	CSCI	4061	Intro to Opera	ting Systems	4.00	4.00	Α	16.000
PHIL 1006	W Phil and Cultural Diversi	ty 4.00	4.00	B+	13.332	CSCI	4131	Internet Progra	amming	3.00	3.00	Α	12.000
PHYS 1301	Phys for Sci and Engr I	4.00	4.00	Α	16.000	CSCI	4511W	Intro: Artificial	•	4.00	4.00		16.000
STAT 3021	Intro to Prob&Stat	3.00	3.00	Α	12.000	CSCI	5521	Machine Lear	ning Fundamentals	3.00	3.00	Α	12.000
TERM GPA	: 3.833 TERM TO	TALS: 16.00	16.00	16.00	61.332	TERM	M GPA :	4.000	TERM TOTALS :	14.00	14.00	14.00	56.000
Term Honor: Dean's List Spring Semester 2022 University of Minnesota, Twin Cities College of Sci and Engineering								Spring Semester 2024 University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc					
Lower Division Major Computer Science Emph		· ·				Course		Description		Attempted	<u>Earned</u>	<u>Grade</u>	Points
<u>Course</u>	<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>	CSCI	5117		e Interactive Web	3.00	0.00		0.000
CSCI 1913	Intro to Algs. & Program	Dev. 4.00	4.00	Α	16.000	MATH	2263	Multivariable (Calc	4.00	0.00		0.000
CSCI 2011	Disc. Structures	4.00	4.00	Α	16.000	PE	1046	Tae Kwon Do		1.00	0.00		0.000
ENGL 3006	W Survey American Literat	ure II 4.00	4.00	A-	14.668								
WRIT 1301	University Writing	4.00	4.00	Α	16.000	STAT	3022	Data Analysis		4.00	0.00		0.000
TERM GPA: 3.917 TERM TOTALS: 16.00 16.00 16.00		16.00	62.668	TERM GPA :		0.000	TERM TOTALS :	12.00	0.00	0.00	0.000		
Term Honor: Dean's List						Underg	raduate Ca		TALO:	07.00	75.00	75.00	000 000
Fall Semester 2022 University of Minnesota, Twin Cities College of Sci and Engineering Computer Science B S Comp Sc						COM G	PA:		RANSFER TOTALS:	87.00	120.00	75.00	296.000
Course	<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>				***** End of Transcrin	t *****			
CI 2311	W Intro:Technol&Ethics inS	Society 3.00	3.00	Α	12.000					-			
CSCI 2021			4.00	Α	16.000								
CSCI 2033	Elem Comput Linear Alg	gebra 4.00	4.00	Α	16.000								
Course CI 2311' CSCI 2021	University of Minnesota, College of Sci and Engir Computer Science B S (Description Untro:Technol&Ethics in Machine Architecture an	Fall Semester 2022 Twin Cities neering Comp Sc Attempted Society 3.00 dd Org 4.00	<u>Earned</u> 3.00 4.00	Grade A A	Points 12.000 16.000		raduate Ca	reer Totals 3.947 UM TO UM + T	TALS:	87.00	75.0	00	00 0.00 00 75.00 00