Name: **Weiming Tang** Birthdate (MM/DD): 08/07 Print Date: 06/08/2023 Student ID: N19425875 Institution ID: 002785 Page: 1 of 1

## **New York University** Beginning of Undergraduate Record

Cred

rest Credits					
Test Credits Applied Toward Fall 2021					
<u>Test</u>	<u>Component</u>	<u>Units</u>			
ADV_PL	Calculus BC	0.0			
ADV_PL	Calculus BC	4.0			
ADV_PL	Physics C Elec & Magnetism	5.0			
ADV_PL	Physics C Mechanics	5.0			
	Test Totals:	14.0			

#### Fall 2021

Bachelor of Arts Major: Undecide	3					
First-Year Cohort Meeting Introduction to Computer Programming (No Prior Experience)			COHRT-U		0.0	P A
International Writing Workshop I Discrete Mathematics Calculus II			EXPOS-UA MATH-UA MATH-UA	120-004	4.0	A- A A
Current Cumulative	AHR: 16.0 16.0	16.0	QHRS 16.0 16.0	QPTS 62.668 62.668	<u>G</u> 3.9 3.9	

### Spring 2022

College of Arts and Science Bachelor of Arts Major: Undecided	е					
First-Year Cohort Meeting			COHRT-U	A 10-045	0.0	Р
International Writing Works	hop II		EXPOS-U	9-006 ۹	4.0	B+
Technology vs. Democracy	: Can the	American	FYSEM-U	A 788-001	4.0	B+
Experiment Survive Americ						
Honors Calculus III			MATH-UA	129-001	4.0	Α
Honors Linear Algebra			MATH-UA		4.0	B+
Honors Emedi Algebia			1017 (1111 07)	140 001	4.0	٥.
	<u>AHRS</u>	<b>EHRS</b>	<b>QHRS</b>	<b>QPTS</b>	<u>C</u>	<u>SPA</u>
Current	16.0	16.0	16.0	55.996	3.5	500
Cumulative	32.0	46.0	32.0	118.664	3	708
	32.0	. 5.0	02.0	5.55	0.	
	_					

Dean's List for Academic Year Term Honor:

#### **Summer 2022**

College of Arts and Science Bachelor of Arts Major: Undecided

Introduction to Microeconomics Theory of Probability			ECON-UA MATH-UA		4.0 4.0	
	<u>AHRS</u>	<u>EHRS</u>	<u>QHRS</u>	<u>QPTS</u>	G	iP/
Current	8.0	8.0	8.0	32 000	4.0	ı۸

	AHRS	<u>EHRS</u>	<u>QHRS</u>	<u>QP1S</u>	<u>GPA</u>
Current	8.0	8.0	8.0	32.000	4.000
Cumulative	40.0	54.0	40.0	150.664	3.767

## Fall 2022

College of Arts and Science Bachelor of Arts

Major: Computer Science/Math

Funnancia Cultura The Cun	alaia Niacco	-1	CORE III	744 004	4.0	ъ.	
Expressive Culture: The Gra Intro to Computer Science Honors Analysis I Honors Algebra I	pnic Nove	ЭІ	CSCI-UA MATH-UA MATH-UA	328-001	4.0 4.0 4.0 4.0	A B+	
Current Cumulative	AHRS 16.0 56.0	EHRS 16.0 70.0	QHRS 16.0 56.0	QPTS 58.664 209.328	3.6	6PA 667 738	
	Spring	2023					
College of Arts and Science Bachelor of Arts Major: Computer Science	/Math						
The Science of Happiness Data Structures Senior Honors II			CSCI-UA MATH-UA	394-001	4.0 4.0 4.0	A A	
Special Topics II Honors Nume	erical Ana	llysis	MATH-UA	396-001	4.0	B+	
Current Cumulative	AHRS 16.0 72.0	EHRS 16.0 86.0	QHRS 12.0 68.0	QPTS 45.332 254.660	3.7	<u>SPA</u> 778 745	
College of Arts and Science Bachelor of Arts Major: Computer Science		er 2023					
Basic Algorithms Fundamentals of Machine Le Stochastic Calculus Independent Study	earning		CSCI-UA CSCI-UA MATH-GA MATH-UA	9473-C01 2902-001	4.0 4.0 3.0 4.0	*** *** ***	
Current Cumulative	AHRS 15.0 87.0	EHRS 0.0 86.0	QHRS 0.0 68.0	<u>QPTS</u> 0.000 254.660	0.0	<u>SPA</u> 000 745	
Fall 2023							
College of Arts and Science Bachelor of Arts Major: Computer Science	/Math						
Computer Systems Org Real Variables I Adv Tpcs in Applied Math Probability Theory I Special Topics in NS: Computations	al Neuros	cience	MATH-GA MATH-GA	201-003 A 2430-001 A 2830-004 A 2911-001 GA 3042-001	4.0 3.0 3.0 3.0 3.0	***  ***  ***  ***	
,	<u>AHRS</u>	<u>EHRS</u>	<u>QHRS</u>	<u>QPTS</u>	<u>C</u>	<u>SPA</u>	
Current Cumulative	16.0 103.0	0.0 86.0	0.0 68.0	0.000 254.660		000 745	

# **End of Undergraduate Record**