Name: Jules M Berman

Birthdate (MM/DD): 09/27
Print Date: 12/24/2022
Student ID: N11802442
Institution ID: 002785
Page: 1 of 1

New York University Beginning of Undergraduate Record

Degrees Awarded

Bachelor of Arts 05/17/2017

College of Arts and Science Honors: cum laude Cum GPA: 3.725 Major: Computer Science

Transfer Credits

Transfer Credit from Wesleyan University

Applied to Spring 2016

<u>Course</u>	<u>Description</u>	<u>Units</u>
ANTH 101	Intro to Cultural Anthropology	4.00
ARHA 151	European Architecture to 1750	4.00
ENGL 292	Techniques of Nonfiction	4.00
GRST 273	Freud's Vienna	4.00
MATH 122	Calculus I, Part II	4.00
MUSC 109	Intro to Experimental Music	4.00
MUSC 270	Mus of Coltrane, Mingus & Cole	4.00
PHIL 202	Classics II: Early Modern Phil	4.00
PHIL 205	Classical Chinese Philosophy	4.00
PHIL 220	Plato, Sartre & Camus, Dewey	4.00
PHIL 258	Post-Kantian European Phil	4.00
PHIL 259	Neo-Confucian Chinese Phil	4.00
PHIL 286	Philosophy of Mind	4.00
PHIL 309	19th Century Philosophy	4.00
PHIL 388	Topics in Philosophy of Lang	4.00
RELI 310	Constructing Hinduism & Islam	4.00
	Transfer Totals:	64.00

Fall 2015

Visiting/Special Student Non-Degree

Major: None

Renaissance Art	ARTH-UA 5-001	4.0	A-
Data Structures	CSCI-UA 102-007	4.0	B+
Intermediate Hindi I	MEIS-UA 407-001	4.0	Α
Topics in Metaphysics & Epistemology	PHIL-UA 103-001	4.0	Α

	<u>AHRS</u>	<u>EHRS</u>	<u>QHRS</u>	<u>QPTS</u>	<u>GPA</u>
Current	16.0	16.0	16.0	60.000	3.750
Cumulative	16.0	16.0	16.0	60.000	3.750

Spring 2016

College of Arts and Science Bachelor of Arts

Main On Arts

Major: Computer Science

Natural Science I: Energy and the Environment	CORE-UA 203-001	4.0	Α
Computer Systems Org	CSCI-UA 201-002	4.0	B+
Discrete Mathematics	MATH-UA 120-003	4.0	B+
Intermed Hindi II	MEIS-UA 408-001	4.0	Α

	<u>AHRS</u>	<u>EHRS</u>	<u>QHRS</u>	<u>QPTS</u>	<u>GPA</u>
Current	16.0	16.0	16.0	58.400	3.650
Cumulative	32.0	96.0	32.0	118.400	3.700

Fall 2016

College of Arts and Science Bachelor of Arts

Major: Computer Science

Operating Systems Basic Algorithms			CSCI-UA CSCI-UA		4.0 4.0	B+ A	
Special Topics:			CSCI-UA		4.0	Α	
Principles of	Programi	ming Lang	luages				
Linear Algebra	Ü	0 0	MATH-UA	140-008	4.0	Α	
	<u>AHRS</u>	EHRS	QHRS	QPTS	<u>C</u>	<u>SPA</u>	
Current	16.0	16.0	16.0	61.200	3.8	3.825	
Cumulative	48.0	112.0	48.0	179.600	3.7	742	
	Caria	~ 2017					
College of Arts and Science Bachelor of Arts Major: Computer Science	·	g 2017					
Introduction to Computer Simulation			CSCI-UA	330-001	4.0	Α	
Introduction to Machine Learning			CSCI-UA	473-001	4.0	B+	
Special Topics:			CSCI-UA	480-003	4.0	A-	
Parallel Com	puting						
Special Topics:			CSCI-UA	480-004	4.0	A-	
Algorithmic P	roblem S	Solving					
	<u>AHRS</u>	EHRS	<u>QHRS</u>	QPTS	<u>C</u>	<u>SPA</u>	
Current	16.0	16.0	16.0	58.800	3.6	675	
Cumulative	64.0	128.0	64.0	238.400	3.7	725	

End of Undergraduate Record

Term Honor:

Dean's List for Academic Year

Name: Jules M Berman

Birthdate (MM/DD): 09/27
Print Date: 12/24/2022
Student ID: N11802442
Institution ID: 002785
Page: 1 of 1

New York University Beginning of Graduate Record

Bachelor of Arts 05/17/2017

College of Arts and Science Honors: cum laude Cum GPA: 3.725 Major: Computer Science

Fall 2019

Graduate School of Arts and Science

Non-Degree Major: Mathematics

Intro to Math Analysis I MATH-GA 1410-001 3.0 B+ Linear Algebra I MATH-GA 2110-001 3.0 A-

AHRS EHRS QHRS QPTS GPA Current 6.0 6.0 6.0 21.000 3.500 Cumulative 6.0 6.0 6.0 21.000 3.500

Fall 2020

Graduate School of Arts and Science

Master of Science

Major: Scientific Computing

Foundations of Machine Learning CSCI-GA 2566-001 3.0 A Numerical Methods I MATH-GA 2010-001 3.0 A

AHRS EHRS QHRS QPTS GPA Current 6.0 6.0 6.0 24.000 4.000 Cumulative 12.0 12.0 12.0 45.000 3.750

Spring 2021

Graduate School of Arts and Science

Master of Science

Major: Scientific Computing

Numerical Methods II CSCI-GA 2421-001 3.0 A Spec Top Computer SCI: CSCI-GA 3033-079 3.0 A Mathematics of Deep Learning

Applied Stochastic Analysis

stic Analysis MATH-GA 2704-001 3.0 A

AHRS EHRS QHRS QPTS GPA Current 9.0 9.0 9.0 36.000 4.000 21.0 21.0 21.0 81.000 Cumulative 3.857

Summer 2021

Graduate School of Arts and Science

Master of Science

Major: Scientific Computing

Advanced Practical Training MATH-GA 3775-001 3.0 A

EHRS AHRS QHRS QPTS GPA Current 3.0 3.0 3.0 12.000 4.000 93.000 Cumulative 24.0 24.0 24.0 3.875

Fall 2021

Graduate School of Arts and Science

Master of Science

Major: Scientific Computing

Honors Analy of Algo CSCI-GA 3520-001 4.0 A Repeat (Excluded from GPA)

AHRS EHRS QHRS QPTS GPA Current 4.0 0.0 0.0 0.000 0.000 Cumulative 28.0 24.0 24.0 93.000 3.875

Fall 2022

Graduate School of Arts and Science

Doctor of Philosophy Major: Computer Science

Advanced Topics Database Systems CSCI-GA 2434-001 3.0 A
Advanced Lab: CSCI-GA 3813-005 1.0 ***

AHRS EHRS QHRS QPTS GPA Current 4.0 3.0 3.0 12.000 4.000 Cumulative 32.0 27.0 27.0 105.000 3.889

End of Graduate Record