Name: Birthdate (MM/DD): Print Date: Student ID: Institution ID: Page: DongJe Kim 04/24 05/30/2023 N19800300 002785 1 of 2



NEW YORK UNIVERSITY

OFFICE OF THE REGISTRAR

FICE School Code: 002785

NEW YORK UNIV			
Send To: RK UNIV	DONGJE KIM		
NEW YORK UNIVERSITY			
NEW YORK UNIVERSITY			
NEW YORK UNB	New York Universi eginning of Undergradua	TIMIN/FBCITY	
NEW YORK UNIX	Degrees Awarded		NEW YORK U
Bachelor of Science Tandon School of		O5 ORK UNIVERSITY NE	5/17/2023
Cum GPA: 3.498	BERSITY NEW YORK		
Major: Compu	iter Science		
NEW YORK UNIV	ERSITY Test Credits		
	ed Toward Fall 2016		100
Test ADV PLRK UNIX	/ERST Component World History		Units 0.0
ADV_PLUVERSITY	NEW York Thistory Chinese Language	& Culture	0.0
ADV_PL	Calculus BC		0.0
NEW YORK UNIVERSITY	Test Totals:		0.0
	ed Toward Spring 2021		
<u>Test</u> ADV_PL	Component World History		Units 4.0
NADV_FL NADV_PLRK UNI\	ERSI Chinese Language	& Culture	4.0
ADV_PL	Calculus BC		4.0
ADV_PL NEW YORK UNIN	Calculus BC Test Totals:		4.0 16.0
NEW YORK UNIVERSITY	NEW YORK UNIVERSITY NEW Y		47
NEW YORK UNIV			
NEW YORK UNIVERSITY			
NEW YORK UNIV	Leave of Absence	PE SULPE	RSTARE ET
Leave of Absence Return from Leave	Tisch School of the Arts Tisch School of the Arts		Fall 2017 Fall 2019
Leave of Absence	Tisch School of the Arts		Fall 2020
Return from Leave	Tisch School of the Arts		Spring 2021
NEW YORK UNI\			
NEW YORK UNIVERSITY	NEW YORK UN Fall 2016 WY		
Tisch School of the Bachelor of Fine	JEBEITV NEW VADV		
Major: Film and			
Reading/Writing Wh		EXPOS-UA 21	
Storytelling Strategi	es um: Performance Strategies	FMTV-UT 20 FMTV-UT 46	4.0 A-
Sound Image	um. Fenormance Strategies	FMTV-UT 48	4.0 A
Musical Theatre		OART-UT 1922	! w york 4.0 / Fatty
NEW YORK UNIV	AHRS EHRS	QHRS C	QPTS GPA

18.0

18.0

14.0

14.0

18.0

18.0

52.000

52.000

2.889

2.889

	Spring	2017				
Tisch School of the Arts Bachelor of Fine Arts Major: Film and Television	UNIVER	SITY NEW YORK				
Int'l Writing Workshop I Repeat (Exclu	UNIVER	SITY GPA)	EXPOS-UA	K 4 NIVE	4.0	F
The Language of Film Introduction to Animation Tec Freshmen Colloquium: Art &	hniques	SITY NEW YORK	FMTV-UT FMTV-UT FMTV-UT	4 41 49	4.0 4.0 2.0	A- A- P
Current VERSITY NEW YORK UN Cumulative NEW YORK	AHRS 14.0 32.0	EHRS 10.0 24.0	QHRS 8.0 26.0	QPTS 29.600 81.600	NIV 3.7	700 138
	Fall 2	019				
Tisch School of the Arts Bachelor of Fine Arts Major: Film and Television	UNIVER					
When Nightmare is Real: Tra &Adolesc	uma in C	hild	CAMS-UA	104 NIV	4.0	B+
Int'l Writing Workshop I Repeated cou	IVERSITY		EXPOS-UA	NEW YORK U A 4 DK UNIVE	4.0	A-
Sight & Sound: Filmmaking The Art of Sound	VERSITY		FMTV-UT	INITED INCIDING	6.0 3.0	A- A-
Current Cumulative	AHRS 17.0 49.0	EHRS 17.0 41.0	QHRS 17.0 43.0	QPTS 61.003 142.603	3.5	588 316

Spring 2020

Tisch School of the Arts Bachelor of Fine Arts Major: Film and Television

In Spring 2020, the COVID-19 pandemic required significant changes to University operations, as all classes were transitioned to remote instruction. Unusual enrollment patterns and grades during this period reflect these disruptions, not necessarily the work of individual students.

The Science of Happiness	CAMS-UA 110 4.0 B-
International Writing Workshop II	EXPOS-UA 9 4.0 B+
Sight & Sound: Studio	FMTV-UT 51 6.0 A
Script Analysis New York UNIVERSITY	NEW YORK FMTV-UT 1084 YORK UN 4.0 & A
VERSITY NEW YORK LAHRS	EHRS QHRS QPTS GPA
Current VERSITY NEW YORK UNI 19:01	NE18 OF KUN 18 OF Y N 64 OOO UN 3 556

59.0

61.0

206.603

3.387

Leave of Absence beginning Fall 2020 and returning in Spring 2021

67.0

.77.

Cumulative

RAISED SEAL NOT REQUIRED

This official university transcript is printed on secured paper and does not require a raised seal. An official signature is white and is imposed upon the institutional seal.

Current

Cumulative

THE UNIVERSITY NAME APPEARS IN WHITE PRINT ACROSS THE FACE OF THIS RECORD

Name: Birthdate (MM/DD): Print Date: Student ID: Institution ID: Page: DongJe Kim 04/24 05/30/2023 N19800300 002785 2 of 2



NEW YORK UNIVERSITY

OFFICE OF THE REGISTRAR

FICE School Code: 002785

NEW YORK UNIVERSITY NEW YORK Dachelor of Science							
Major: Computer Science Introduction to Cell and Molecular Biology INTRO TO PROGRAMMING & PROBLEM			BMS-UY 1003 CS-UY 1114		3.0 4.0		
SOLVING Data Analysis Ethics and Technology	RSITY NEW YORK yy / YORK UNIVERSITY NEW YO		MA-UY 2224 STS-UY 2144		4.0 4.0	A B+	
Current UNIVERSITY NEW YORK UNIVERSITY NEW YORK UNIVERSITY NEW YORK	AHRS 15.0 82.0	EHRS 15.0 90.0	QHRS 15.0 76.0	QPTS 57.332 263.935	<u>G</u> 3.8 3.4		
NEW YORK UNIVERSITY	NEV	V YORK					
Tandon School of Engineerin Bachelor of Science Major: Computer Science	r NEV	2021 _{EW Y}					
General Chemistry for Engin Data Structures Discrete Mathematics Linear Algebra	eers NEV		CM-UY 10 CSCI-UA MA-UY 20 MA-UY 30	102 314	3.0 4.0 4.0 4.0	B- B- B+ A	
Current ORK UNIVERSITY Cumulative	AHRS 15.0 97.0	EHRS 15.0 105.0	QHRS 15.0 91.0	QPTS 48.001 311.936	<u>G</u> 3.2 3.4		
Spring 2022 Tandon School of Engineering Bachelor of Science Major: Computer Science							
Object Oriented Programming COMPUTER ARCHITECTURE AND			CS-UY 2124 CS-UY 2214		4.0 4.0	B- B	
ORGANIZATION Calculus II for Engineers MECHANICS Cities in Developing Countries		MA-UY 1124 PH-UY 1013 URB-UY 3214		4.0 3.0 4.0	W B- A-		
Current Cumulative	AHRS 19.0 116.0	EHRS 15.0 120.0	QHRS 15.0 106.0	<u>QPTS</u> 45.337 357.273	3.0 3.3		
Tandon School of Engineering Bachelor of Science Major: Computer Science							
Introduction to Databases INTRO TO GAME PROGRAMMING Introduction to Web Design and Computer			CS-UY 3083 CS-UY 3113 CSCI-UA 4				
NEW YORK UNIVERSITY							

Principles NEW YORK					ERSITY			
Current NEW YORK OF Cumulative NEW YORK OF CU	AHRS 10.0 126.0	EHRS 10.0 130.0	QHRS 10.0 116.0	QPTS 40.000 397.273	<u>GPA</u> 4.000 3.425			
	NIVERSITY	NEW YORK			INIVERSITY			
Fall 2022 Tandon School of Engineering Bachelor of Science Major: Computer Science								
DESIGN & ANALYSIS OF A INTRO TO OPERATING SY Software Engineering Human Computer Interaction	STM	IMS YORK	CS-UY 24 CS-UY 32 CS-UY 45 CS-UY 45	24	3.0 A 4.0 A 3.0 B+ 3.0 A-			
Current Cumulative A YORK U	AHRS 13.0 139.0	EHRS 13.0 143.0	QHRS 13.0 129.0	QPTS 49.000 446.273	<u>GPA</u> 3.769 3.459			
RK UNIVERSITY NEW YORK UNIVERSITY								
Spring 2023 Tandon School of Engineering Bachelor of Science Major: Computer Science								
COMPUTER SECURITY Design Project Interactive Computer Graph Artificial Intelligence	NIVER ERSITY ICS VIVER		CS-UY 39 CS-UY 45 CS-UY 45 CS-UY 46	33	3.0 A 3.0 A 3.0 A 3.0 A-			
Current Cumulative	AHRS 12.0 151.0	EHRS 12.0 155.0	QHRS 12.0 141.0	QPTS 47.001 493.274	<u>GPA</u> 3.917 3.498			

End of Undergraduate Record

RAISED SEAL NOT REQUIRED

This official university transcript is printed on secured paper and does not require a raised seal. An official signature is white and is imposed upon the institutional seal.

THE UNIVERSITY NAME APPEARS IN WHITE PRINT ACROSS THE FACE OF THIS RECORD