NJIT

Unofficial Academic Transcript

[] This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Birth Date Name 09-OCT Garay, Xavier

Current Program

Master of Science

Program College

Electrical Engineering Newark College of Engineering

Major and Department

Electrical Engineering, Electrical &

Computer Engr.

DEGREE AWARDED

Awarded Degree Date Certificate 12/31/2023

Primary Degree

Program College Major Certif in Computing Sciences Ying Wu College of Computing Data Mining

Awarded Degree Date 12/31/2024 Master of Science

Primary Degree

Program College Major

Maior

Computer Science Ying Wu College of Computing **Computer Science**

INSTITUTION CREDIT

Term: 2023 Fall

College

Ying Wu	College of	Computing	Certificate in Comp Sci		Non-Matric			Good Standing			
Subject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	R	
CS	602	false	G	Java Prograi	mming		В	3.000	9.000		
CS	630	false	G	Operating S	ystems Design		B+	3.000	10.500		
CS	631	false	G	Data Mgt Sy	stems Design		Α	3.000	12.000		
IS	601	false	G	Web System	ns Development		Α	3.000	12.000		
Term Tota	als	Attempt Hours	Pas	ssed Hours	Earned Hou	rs	GPA Hour	·s	Quality Poir	nts	GPA
Current Term		12.000 1		12.000 12.000		12.000			43.500		3.625
Cumulative		12.000	12	.000 12.000		12.000		43.500		3.625	

Student Type

Academic Standing

Term: 2024 Spring

College Ying Wu College of	f Computing	Major Computer Science		Student Type New Graduate		Academic Standing Good Standing			
Subject Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS 610	false	G	Data Structi	ure & Alg	C+	3.000	7.500		
CS 634	false	G	Data Mining	5	Α	3.000	12.000		
CS 645	false	G	Security & F	Privacy in Comp S	ys A	3.000	12.000		
CS 647	false	G	Counter Ha	cking Techniques	Α	3.000	12.000		
Term Totals	Attempt Hours	Pas	ssed Hours	Earned Hours	GPA H	lours	Quality Poir	nts GPA	
Current Term	12.000	12.	.000	12.000	12.00	0	43.500	3.625	
Cumulative	24.000	24.	.000	24.000	24.00	00	87.000	3.625	

Term: 2024 Summer

College			Major Student Type			Academic Standing				
Ying Wu	College of Co	mputing	Compu	ıter Science	New Gr	aduate		Goo	d Standing	5
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	

Term Totals Current Term Cumulative		Attempt Hours 3.000 27.000	3.0	ssed Hours 000 .000	Earned Hours 3.000 27.000	GPA Hou 3.000 27.000	rs	Quality Po 12.000 99.000	ints	GPA 4.000 3.667
Term: 20	024 Fall									
College			Major		Stude	ent Type		Aca	ndemic S	Standing
Ying Wu College of Computing		Computer Science Conti		inuing		Go	nding			
Last Acad Good Sta	demic Stand anding	ding								
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS	670	false	G	Artificial Inte	elligence	B+	3.000	10.500		
DS	675	false	G	Machine Lea	arning	B+	3.000	10.500		
Term Tot	als	Attempt Hours	Pa	ssed Hours	Earned Hours	GPA Hou	rs	Quality Po	ints	GPA
Current 7	Term	6.000	6.0	000	6.000	6.000		21.000		3.500
Cumulati	ive	33.000	33	.000	33.000	33.000		120.000		3.636
TRANSC	RIPT TOTA	ALS								
Transcrip (Graduat		Attempt Hours	Pa	ssed Hours	Earned Hours	GPA Hou	rs	Quality Po	ints	GPA
Total Ins	,	33.000	33	.000	33.000	33.000		120.000		3.636
Total Tra	ansfer	0.000	0.0	000	0.000	0.000		0.000		0.000
Overall		33.000	33	.000	33.000	33.000		120.000		3.636
COLIBSE	(S) IN PRO	AGRESS								

Student Type

Web Services and Middleware

3.000

12.000

COURSE(S) IN PROGRESS

Term: 2025 Spring

College

IS

690

false

Newark Co	llege of Engine	ering	Electrical Engineering	New Graduate
Subject	Course	Level	Title Credit H	ours
ECE	616	G	Power 3.000 Electronics	
ECE	651	G	Wind 3.000 Power Transmission and Grid Interconnection	٦
ECE	698	G	ST: 3.000 POWER GRID MODERNIZATIO	DN

Major