UNOFFICIAL University at Buffalo Transcript

Name: Patel, Het Student ID: 5050-0386

Term Honor:

Dean's List

Date Issued: 05/30/2025

Date Issueu.	Fall 2024											
Beginning of UNDERGRADUATE Record Fall 2023						Program: Plan: Minor:	Compute	Engnr & Appl Sci Bachelor Computer Science Statistics				
Program: Plan:	Engnr & Appl Sci Bachelor Computer Science	•				Course Description CSE 220LLB Systems Programming			Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> A	<u>Points</u> 16.000
Course CSE 115LLR CSE 199SR Course Topic:	Description Computer Science I UB Seminar Internet, Computing, & Soc	Attempted 4.000 3.000 ciety	Earned 4.000 3.000	<u>Grade</u> A A	Points 16.000 12.000	CSE 250LI HIS 161LI PHY 117LI STA 301LI	Data Stru US Histo Gen Phys C Intro to P	Data Structures US History 1 Gen Phys Hon 1 Intro to Probability		4.000 3.000 0.000 3.000	A A IB+ A	16.000 12.000 0.000 12.000
ELI 105LEC HON 214SEM MTH 309LR	Writing and Rhetoric Honors Seminar Intro Linear Algebra	4.000 1.000 4.000	4.000 1.000 4.000	A A A	16.000 4.000 16.000	STA 301R	EC Intro to P	robability	1.000 Attempted	1.000 Earned	A GPA Units	4.000 <u>Points</u>
	, and the second	Attempted	Earned	GPA Units	<u>Points</u>	Term GPA Cum GPA	4.000 4.000	Term Totals Cum Totals	19.000 54.000	15.000 50.000	15.000 50.000	60.000
Term GPA Cum GPA	4.000 Term Totals4.000 Cum Totals	16.000 16.000	16.000 16.000	16.000 16.000	64.000 64.000	Academic Sta	nding Effective	e 12/30/2024: Go	ŭ			
Academic Standi	Spr 2025											
Term Honor: Dean's List Spr 2024						Program: Engnr & Appl Sci Bachelor Plan: Computer Science Minor: Statistics						
Program: Plan:	n: Engnr & Appl Sci Bachelor Computer Science				<u>Course</u> CSE 331LI		Complexity	Attempted 4.000	Earned 4.000	<u>Grade</u> A-	<u>Points</u> 14.668	
Course CL 112LEC CSE 116LLB CSE 191LR	Description Stone Axe to Tank Computer Science II Intro Discrete Structures	Attempted 3.000 4.000 4.000	3.000 4.000 4.000	Grade A A A	Points 12.000 16.000 16.000	CSE 341LI PHY 158L/ STA 302LI STA 302R	AB General I C Intro Stat	r Organization Physics Lab 2 Inference Lec Inference	4.000 1.000 3.000 1.000	4.000 1.000 3.000 1.000	A A A	16.000 4.000 12.000 4.000
HON 102SEM MUS 115LEC STA 119LEC	Freshman Honors Colloq Understanding Music: A Global Statistical Methods	1.000 3.000 3.000	1.000 3.000 3.000	A A A	4.000 12.000 12.000	Term GPA Cum GPA	3.898 3.979	Term Totals Cum Totals	Attempted 13.000 67.000	Earned 13.000 63.000	GPA Units 13.000 63.000	Points 50.668 250.668
STA 119EEC	Statistical Methods	1.000	1.000	A	4.000			e 05/23/2025: Go		00.000	00.000	200.000
Term GPA 4.000 Term Totals 19.0		Attempted 19.000 35.000	<u>Earned</u> 19.000 35.000	GPA Units 19.000 35.000	Points 76.000 140.000	Term Honor:	Dean's L		-			
Academic Standing Effective 05/28/2024: Good Standing						Program: Engnr & Appl Sci Bachelor Plan: Computer Science						

Minor:

Statistics

UNOFFICIAL University at Buffalo Transcript

Patel, Het Name: Student ID: 5050-0386

Course	<u>}</u>	<u>Description</u>	<u>on</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>				
CSE	305LR	Programm	ming Languages	4.000	0.000		0.000				
CSE	421LEC	Operating	g Systems	3.000	0.000		0.000				
CSE	439LEC	Quant Co	mp thr Lin Alg	3.000	0.000		0.000				
CSE	474LEC	Intro Mac	hine Learning	3.000	0.000		0.000				
GEO	100LEC	World Re	gions & Issues	3.000	0.000		0.000				
STA	403LEC	Regressi	on Analysis	3.000	0.000		0.000				
				Attempted	Earned	GPA Units	Points				
Term GPA		0.000	Term Totals	19.000	0.000	0.000	0.000				
Cum GPA		3.979	Cum Totals	86.000	63.000	63.000	250.668				

Undergraduate Career Totals

Attempted Earned GPA Units **Points**

Cum GPA: 3.979 Cum Totals 86.000 63.000 63.000 250.668

TEST CREDITS

Test Credits Applied Toward Engnr & Appl Sci Bachelor Program Attempted Earned Points

<u>GPA</u> 0.000 Test Trans 16.000 16.000 0.000

GPA:

End of Undergraduate Record