Oregon State University

Unofficial Academic Transcript

This is not an official Oregon State University transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Rujula Uday More

Current Program

Master of Science

College

College of Engineering

Major and Department

Minor

Computer Science, School of Electrical Artificial Intelligence

& Compute

INSTITUTION CREDIT

Term: Fall 2023

College

Major

College of Engineering Computer Science

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
Al	534	Oregon Sta - Corvallis	te 02	MACHINE	LEARNING	Α	4.000	16.00		
CS	550	Oregon Sta - Corvallis	te 02	INTRO TO GRAPHICS	COMPUTER	Α	4.000	16.00		
ENGR	550	Ecampus- Distance Education- UD	02	PROF PREI	P FOR ENGINEERS	A	1.000	4.00		
Term Tota	als (Graduate)Attemp	t Hours	Passed H	lours	Earned Hours	GPA H	ours	Ouality F	oints	GPA

Term Totals (Gradua	te)Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	9.000	9.000	9.000	9.000	36.00	4.00
Cumulative	9.000	9.000	9.000	9.000	36.00	4.00

Term: Winter 2024

College College of Engineering

Computer Science

Major

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
Al	533	Oregon State - Corvallis	e 02	INTELLIGE DECISION	NT AGENTS &	В	4.000	12.00		
Al	535	Oregon State - Corvallis	e 02	DEEP LEAF	RNING	Α	4.000	16.00		
CS	501	Oregon State - Corvallis	e 02	RESEARCH		Р	1.000	0.00		
Term Tot	als (Graduate)Attemp Ferm 9.000	ot Hours	Passed F 9.000	lours	Earned Hours 9.000	GPA 8.00	Hours 0	Quality F 28.00	Points	GPA 3.50

Term Totals (Gradu	uate)Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	9.000	9.000	9.000	8.000	28.00	3.50
Cumulative	18.000	18.000	18.000	17.000	64.00	3.76

Term: Spring 2024

College Major

College of Engineering **Computer Science**

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
Al	539	Oregon St - Corvallis	ate 02	ST/NLP W LEARNIN	/ITH DEEP G	Α	4.000	16.00		
CS	559	Oregon St - Corvallis	ate 02	ST/TOPOLOGICAL DATA ANALYSIS		Α	4.000	16.00		
Term Tota	als (Graduate)Atter	npt Hours	Passed I	Hours	Earned Hours	GPA	Hours	Quality P	oints	GPA
Current T	erm 8.00	0	8.000		8.000	8.00	00	32.00		4.00
Cumulati	ve 26.0	00	26.000		26.000	25.0	000	96.00		3.84

Term: Fall 2024

College			Ma	ajor								
_	of Engineer	ing		mputer S	Science							
Subject	Course		Campus	Level	Title			Grade	Credit Hours	Quality Points	R	
CS	506		Oregon Sta - Corvallis	te 02	PROJE	CT/AI	CAPSTONE	Α	3.000	12.00		
CS	514		Ecampus- Distance Education- UD	02	ALGOF	RITHM	S	A	4.000	16.00		
Term Tot Current ⁻ Cumulat		e)Attempt 7.000 33.000	Hours	Passed F 7.000 33.000	Hours	7	Earned Hours 7.000 33.000	GPA F 7.000 32.00		Quality 28.00 124.00		GPA 4.00 3.87
Term: V	Vinter 2025											
College			Ma	ajor								
College	of Engineer	ing	Co	mputer S	Science							
Subject	Course		Campus	Level	Title			Grade	Credit Hours	Quality Points	R	
CS	506		Oregon Sta - Corvallis	te 02	PROJE	CT/AI	CAPSTONE II	Α	3.000	12.00		
CS	540		Oregon Sta - Corvallis	te 02	DATAB SYSTE		IANAGEMENT	Α	4.000	16.00		
CS	563		Oregon Sta - Corvallis	te 02	SOFTV EVOLU		MAINTENANCE/	A-	4.000	14.80		
erm Tot	tals (Graduat	e)Attempt	Hours	Passed H	Hours	E	Earned Hours	GPA I	Hours	Quality	Point	s GPA
Current ⁻		11.000		11.000		,	11.000	11.00	00	42.80		3.89
umulat	ive	44.000		44.000		4	14.000	43.00	00	166.80		3.87
RANSO	RIPT TOTA	LS										
ranscrip Graduat	ot Totals	Attempt	Hours	Passed I	Hours	E	Earned Hours	GPA I	Hours	Quality	Point	s GPA
	stitution	44.000		44.000		4	14.000	43.00	00	166.80		3.87
otal Tra	ansfer	0.000		0.000		(0.000	0.000)	0.00		0.00
Overall		44.000		44.000		4	14.000	43.00)	166.80		3.87
COURSE	(S) IN PRO	GRESS										
	ring 2025											
College				ajor								
College	of Engineer	ing	Co	mputer S	Science							
Subject	Cour	se	Cam	npus		Level	Title			Credit Ho	urs	Start and End Date
CS	506			gon State vallis	-	02	PROJECTS/AI	CAPSTON	E III	3.000		