Saint Louis University

Unofficial Academic Transcript

(i)This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Birth Date Shubh Vivek Patel 24-AUG

Primary Program

Master of Science

Programme College

MS Artificial Intel (GG-NonTh) Schl of Science & Engineering

Major and Department

Artificial Intelligence, Computer

Science

INSTITUTION CREDIT

Term: Fall 2023 College Schl of Science & Engineering			Major Academ Artificial Intelligence Good St		nic Standing tanding					
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	CEU Contact Hours
CSCI SE	5930 5930	false false	GR GR		ics: Web Programming ics: CS Programming	A- S	3.000 3.000	11.10 0.00		
Term Tota Current T Cumulativ	erm	Attempt Hours 6.000 6.000	Pas 6.0 6.0		CEU Hours 6.000 6.000	GPA Hours 3.000 3.000		Quality Poi 11.10 11.10	nts	GPA 3.70 3.70
Term: Spring 2024 College Schl of Science & Engineering			Major Artifici a	al Intelligence	Academ Good S t	ic Standing tanding				
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	CEU Contact Hours
CSCI CSCI CSCI	5050 5740 5750	false false false	GR GR GR	Introduction	and Society n to Artificial Intelligence n to Machine Learning	B A- A	3.000 3.000 3.000	9.00 11.10 12.00		
Term Tota Current T Cumulativ	erm	Attempt Hours 9.000 15.000	9.0	sed Hours 00 000	CEU Hours 9.000 15.000	GPA Hours 9.000 12.000		Quality Poi 32.10 43.20	nts	GPA 3.57 3.60
Term: Sı	ımmer 202	24								

Term: Summer 2024

College Major

Schl of Science & Engineering Artificial Intelligence

Subject	Course	Campus	Level	litle		Grade	Hours	Quality Points	R	CEU Contact Hours
CSCI	5030	false	GR	Prin. of Soft	ware Development	Α	3.000	12.00		
Term Tot Current 1 Cumulati	Геrm	Attempt Hours 3.000 18.000	3.0	sed Hours 00 000	CEU Hours 3.000 18.000	GPA Hou 3.000 15.000	rs	Quality Point 12.00 55.20	4.	PA 00 68

Term: Fall 2024 College Schl of Science & Engineering			Major Artificial Intelligence		Academic Standing Good Standing	0			
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R	CEU Contact Hours
CSCI	5710	false	GR	Databases	А	3.000	12.00		
CSCI	5760	false	GR	Deep Learning	Α	3.000	12.00		

HDS 5330	false	GR Predictive Mod Learning	deling and Machine	A 3.000	12.00	
Term Totals Current Term Cumulative	Attempt Hours 9.000 27.000	Passed Hours 9.000 27.000	CEU Hours 9.000 27.000	GPA Hours 9.000 24.000	Quality Points 36.00 91.20	GPA 4.00 3.80
TRANSCRIPT TOTAL	_S					
Transcript Totals (Post-Baccalaureate / Graduate)	Attempt Hours	Passed Hours	CEU Hours	GPA Hours	Quality Points	GPA
Total Institution	27.000	27.000	27.000	24.000	91.20	3.80
Total Transfer	0.000	0.000	0.000	0.000	0.00	0.00
Overall	27.000	27.000	27.000	24.00	91.20	3.80

COURSE(S) IN PROGRESS

Term: Spring 2025

College Schl of Science & Engineering

Major Artificial Intelligence

Subject	Course	Level	Title Credit Hours
CSCI	5860	GR	Autono an000 Driving
CSCI	5961	GR	ArtificiaB.000 Intelligence Capstone Project