Name: Iniyan Immanual Joseph

Student ID: 2021623179

**External Degrees** 

Independence High School TX HS Dist. Level Achievement 2023-05-20

Transfer Credits							
Transfer Credit from Collin							
Applied Toward Undergraduat	te Program  2023 Fall						
Course	Description 2023 Fail	Attempted	Earned	Grade	Points		
COMM 1311	SURVEY ORAL & TECH-BASED COMM	3.000	3.000	A	0.000		
Course Trans GPA:	0.000 Transfer Totals:	3.000	3.000	,,	0.000		
Transfer Credit trans Callin t	Callana						
Transfer Credit from Collin ( Applied Toward Undergraduat							
Applica Formara Orlacigradaa	2024 Spring						
Course	Description	Attempted	Earned	Grade	Points		
MUSI 1306	UNDERSTANDING MUSIC	3.000	3.000	Α	0.000		
Course Trans GPA:	0.000 Transfer Totals:	3.000	3.000		0.000		
Transfer Credit from Collin	College						
Applied Toward Undergraduat							
	2024 Summer						
Course	Description	Attempted	Earned	Grade	Points		
HUMA 1301	EXPLORATION OF THE HUMANITIES	3.000	3.000	Α	0.000		
PHYS 2126	PHYSICS LABORATORY II	1.000	1.000	Α	0.000		
PHYS 2326	ELECTROMAGNETISM AND WAVES	3.000	3.000	Α	0.000		
Course Trans GPA:	0.000 Transfer Totals:	7.000	7.000		0.000		
	Test Credits						
Test Credits Applied Toward L	•						
	2023 Fall	A.,		0 1	<b>5</b>		
Course	Description	Attempted	Earned	Grade	Points		
CS 1337 CS 1336	COMPUTER SCIENCE I	3.000 3.000	3.000	CR CR	0.000		
ECON 2301	PROGRAMMING FUNDAMENTALS PRINCIPLES OF MACROECONOMICS	3.000	3.000 3.000	CR	0.000 0.000		
GEOS 2302	THE GLOBAL ENVIRONMENT	3.000	3.000	CR	0.000		
GOVT 2305	AMERICAN NATIONAL GOVERNMENT	3.000	3.000	CR	0.000		
HIST 1302	US HIST SURVEY FROM CIVIL WAR	3.000	3.000	CR	0.000		
HIST 1301	US HIST SURVEY TO CIVIL WAR	3.000	3.000	CR	0.000		
MATH 2417	CALCULUS I	4.000	4.000	CR	0.000		
MATH 2414	INTEGRAL CALCULUS	4.000	4.000	CR	0.000		
MUSI 2328	MUSIC THEORY I	3.000	3.000	CR	0.000		
PHYS 1301	COLLEGE PHYSICS I	3.000	3.000	CR	0.000		
PHYS 1101	COLLEGE PHYSICS LABORATORY I	1.000	1.000	CR	0.000		
RHET 1302	RHETORIC	3.000	3.000	CR	0.000		

Name: Iniyan Immanual Joseph

Course Description Attempted Earned Grade Points STATISTICAL DECISION MAKING 0.000 Transfer Totals: 3.000 42.000 3.000 42.000 0.000 STAT 1342 CR Test Trans GPA:

**Academic Program History** 

Program:

Undergraduate Active in Program 2023-04-09: 2023-04-09:

Computer Science Major CIP: 11.0101

Print Date: 2025-08-19 TSI Status -----

Verbal: Exempt Math: Exempt Composite: Exempt

SB1231 withdrawals from UT Dallas = 0

### **Beginning of Undergraduate Record**

2023 Fall

			ZUZJ I dil				
<u>Course</u>		<u>Description</u>	•	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CS	1200	INTRO TO	COMP SCI & SOFTWARE	2.000	2.000	A+	8.000
Instructor:		Michael Ch	ristiansen				
CS	2305	DISCRETE	MATH FOR COMPUTING I	3.000	3.000	Α	12.000
Instructor:		Serdar Erba					
CS	2336	COMPUTE	R SCIENCE II	3.000	3.000	Α	12.000
Instructor:		Ranran Fer	ng				
ECS	1100	INTRO TO	ENGINEERING AND COMP	1.000	1.000	Α	4.000
Instructor:		Yi Zhao					
		Gauri Shivk	rumar Renake				
		Justin Cher	1				
MATH	2418	LINEAR AL	.GEBRA	4.000	4.000	Α	16.000
Instructor:		Anani Kom	la Adabrah				
PHYS	2125	PHYSICS L	_ABORATORY I	1.000	1.000	A+	4.000
Req Designat	tion:	Core - 030	& 090 Life Physical Science CompAreaOpt				
Instructor:		Khoa Nguy	en				
		Amena Kha	an				
PHYS	2325	MECHANIC	CS	3.000	3.000	A+	12.000
Req Designat	tion:	Core - 030	& 090 Life Physical Science CompAreaOpt				
Instructor:		Zixin Zhai					
		Bing Lv					
UNIV	1010	COMETS T	O CORE PRE-ASSESSMENT	0.000	0.000	CR	0.000
Instructor:		Lance Kyle	Bennett				
				Attempted	Earned	GPA Uts	Points
Term GPA		4.000	Term Totals	17.000	17.000	17.000	68.000
Transfer Tern	o CBA	4.000	Transfer Totals	45.000	45.000	0.000	0.000
Combined GF	-	4.000	Comb Totals	62.000	62.000	17.000	68.000
Cum GPA	- ^	4.000	Cum Totals	17.000	17.000	17.000	68.000
Transfer Cum	CDA	4.000	Transfer Totals	45.000	45.000	0.000	0.000
Combined Cu	-	4.000	Comb Totals	62.000	62.000	17.000	68.000
Term Honor:	iiii GFA	Deans List	COMB TOTALS	02.000	02.000	17.000	00.000
	nding Effor		and Standing				
Academic Sta	anding Ellec	tive 2023-12-21: G	oud Standing				

2024 Spring

5

Name:	Iniyan Immanual Josepl	h
-------	------------------------	---

<u>Course</u> CS						
CS		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
	2340	COMPUTER ARCHITECTURE	3.000	3.000	Α	12.000
Instructor:		Alice Wang				
CS	3305	DISCRETE MATH FOR COMPUTING II	3.000	3.000	A+	12.000
Instructor:		Balakrishnan Prabhakaran				
CS	3341	PROBABILITY & STATS IN CS/SE	3.000	3.000	Α	12.000
Instructor:		Yaga Sara Thomas				
		Shengjie Jiang				
CS	3345	DATA STRUCTURES & ALGORM ANLYS	3.000	3.000	A+	12.000
Instructor:		Bhadrachalam Chitturi				
CS	3377	SYSMS PROG UNIX & OTHER ENVIR	3.000	3.000	A+	12.000
Instructor:		Sridhar Alagar	0.000	0.000		
GOVT	2306	STATE AND LOCAL GOVERNMENT	3.000	3.000	Α	12.000
Reg Designati		Core - 070 Government / Political Science	0.000	0.000	, ,	12.000
Instructor:	1011.	Euel Elliott				
mondon.		Sadman Shafiq				
		Sauman Shanq				
			Attempted	Earned	GPA Uts	Points
Term GPA		4.000 Term Totals	18.000	18.000	18.000	72.000
	CDA					
Transfer Term	-	Transfer Totals	3.000	3.000	0.000	0.000
Combined GP	'A	4.000 Comb Totals	21.000	21.000	18.000	72.000
Cum GPA		4.000 Cum Totals	35.000	35.000	35.000	140.000
Transfer Cum	-	Transfer Totals	48.000	48.000	0.000	0.000
Combined Cu	m GPA	4.000 Comb Totals	83.000	83.000	35.000	140.000
Term Honor:		Deans List				
Academic Sta	nding Effective	e 2024-05-17: Good Standing				
		2024 Fall				
<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CS	4V95	UGRD TOPICS: COMPUTER SCIENCE	3.000	3.000	Α	12.000
Course Topic:		FAIR DIV & ALGO GAME THEORY				
Instructor:		Emily Fox				
CS						
Instructor:	3162	PROF RESPONSIBILITY IN CS & SE	1.000	1.000	Α	4.000
	3162	PRÓF RESPONSIBILITY IN CS & SE	1.000	1.000	Α	4.000
CS	3162 3354		1.000 3.000	1.000 3.000	A A+	4.000 12.000
CS		PRÓF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING				
CS Instructor:	3354	PRÓF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami	3.000	3.000	A+	12.000
CS Instructor: CS		PRÓF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS				
CS Instructor:	3354	PRÓF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta	3.000	3.000	A+	12.000
CS Instructor: CS	3354	PRÓF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee	3.000	3.000	A+	12.000
CS Instructor: CS	3354	PRÓF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li	3.000	3.000	A+	12.000
CS Instructor: CS Instructor:	3354 4348	PRÓF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda	3.000	3.000 3.000	A+ A	12.000 12.000
CS Instructor: CS Instructor:	3354	PRÓF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI	3.000	3.000	A+	12.000
CS Instructor: CS Instructor:  CS Instructor:	3354 4348 4349	PRÓF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur	3.000 3.000 3.000	3.000 3.000 3.000	A+ A	12.000 12.000 12.000
CS Instructor: CS Instructor:  CS Instructor:	3354 4348 4349 2390	PRÓF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM	3.000	3.000 3.000	A+ A	12.000 12.000
CS Instructor: CS Instructor:  CS Instructor:  CS Instructor: ECS Req Designati	3354 4348 4349 2390	PRÓF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication	3.000 3.000 3.000	3.000 3.000 3.000	A+ A	12.000 12.000 12.000
CS Instructor: CS Instructor:  CS Instructor:  CS Instructor: ECS Req Designati	3354 4348 4349 2390 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan	3.000 3.000 3.000 3.000	3.000 3.000 3.000 3.000	A+ A A+ A-	12.000 12.000 12.000 11.010
CS Instructor: CS Instructor:  CS Instructor: ECS Req Designati Instructor: FILM	3354 4348 4349 2390 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM	3.000 3.000 3.000	3.000 3.000 3.000	A+ A	12.000 12.000 12.000
CS Instructor: CS Instructor:  CS Instructor: ECS Req Designati Instructor: FILM Req Designati	3354 4348 4349 2390 ion: 2332 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM Core - 050 and 090 Creative Arts & Comp Area Opt	3.000 3.000 3.000 3.000	3.000 3.000 3.000 3.000	A+ A A+ A-	12.000 12.000 12.000 11.010
CS Instructor: CS Instructor:  CS Instructor: ECS Req Designati Instructor: FILM Req Designati Course Topic:	3354 4348 4349 2390 ion: 2332 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM Core - 050 and 090 Creative Arts & Comp Area Opt CV HONORS	3.000 3.000 3.000 3.000	3.000 3.000 3.000 3.000	A+ A A+ A-	12.000 12.000 12.000 11.010
CS Instructor: CS Instructor:  CS Instructor: ECS Req Designati Instructor: FILM Req Designati	3354 4348 4349 2390 ion: 2332 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM Core - 050 and 090 Creative Arts & Comp Area Opt	3.000 3.000 3.000 3.000	3.000 3.000 3.000 3.000	A+ A A+ A-	12.000 12.000 12.000 11.010
CS Instructor: CS Instructor:  CS Instructor: ECS Req Designati Instructor: FILM Req Designati Course Topic:	3354 4348 4349 2390 ion: 2332 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM Core - 050 and 090 Creative Arts & Comp Area Opt CV HONORS	3.000 3.000 3.000 3.000 3.000	3.000 3.000 3.000 3.000 3.000	A+ A A+ A-	12.000 12.000 12.000 11.010 12.000
CS Instructor: CS Instructor:  CS Instructor: ECS Req Designati Instructor: FILM Req Designati Course Topic: Instructor:	3354 4348 4349 2390 ion: 2332 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM Core - 050 and 090 Creative Arts & Comp Area Opt CV HONORS Adrienne McLean	3.000 3.000 3.000 3.000 Attempted	3.000 3.000 3.000 3.000 3.000	A+ A+ A- A GPA Uts	12.000 12.000 12.000 11.010 12.000
CS Instructor: CS Instructor:  CS Instructor: ECS Req Designati Instructor: FILM Req Designati Course Topic: Instructor:	3354 4348 4349 2390 ion: 2332 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM Core - 050 and 090 Creative Arts & Comp Area Opt CV HONORS Adrienne McLean	3.000 3.000 3.000 3.000 3.000  Attempted 19.000	3.000 3.000 3.000 3.000 3.000 Earned 19.000	A+ A- A  GPA Uts 19.000	12.000 12.000 12.000 11.010 12.000 Points 75.010
CS Instructor: CS Instructor:  CS Instructor: ECS Req Designati Instructor: FILM Req Designati Course Topic: Instructor:  Term GPA Transfer Term	3354 4348 4349 2390 ion: 2332 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM Core - 050 and 090 Creative Arts & Comp Area Opt CV HONORS Adrienne McLean	3.000 3.000 3.000 3.000  Attempted 19.000 0.000	3.000 3.000 3.000 3.000 3.000  Earned 19.000 0.000	A+ A- A  GPA Uts 19.000 0.000	12.000 12.000 12.000 11.010 12.000 Points 75.010 0.000
CS Instructor: CS Instructor: CS Instructor: ECS Req Designati Instructor: FILM Req Designati Course Topic: Instructor: Term GPA Transfer Term Combined GP	3354 4348 4349 2390 ion: 2332 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM Core - 050 and 090 Creative Arts & Comp Area Opt CV HONORS Adrienne McLean  3.948 Term Totals Transfer Totals 3.948 Comb Totals	3.000 3.000 3.000 3.000 3.000  Attempted 19.000 0.000 19.000	3.000 3.000 3.000 3.000 3.000  Earned 19.000 0.000 19.000	A+ A- A  GPA Uts 19.000 0.000 19.000	12.000 12.000 12.000 11.010 12.000 Points 75.010 0.000 75.010
CS Instructor: CS Instructor: CS Instructor: ECS Req Designati Instructor: FILM Req Designati Course Topic: Instructor: Term GPA Transfer Term Combined GP Cum GPA	3354 4348 4349 2390 ion: 2332 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM Core - 050 and 090 Creative Arts & Comp Area Opt CV HONORS Adrienne McLean  3.948 Term Totals Transfer Totals 3.948 Comb Totals 3.982 Cum Totals	3.000 3.000 3.000 3.000 3.000  Attempted 19.000 0.000 19.000 54.000	3.000 3.000 3.000 3.000 3.000  Earned 19.000 0.000 19.000 54.000	A+ A- A  GPA Uts 19.000 0.000 19.000 54.000	12.000 12.000 12.000 11.010 12.000 Points 75.010 0.000 75.010 215.010
CS Instructor: CS Instructor: CS Instructor: ECS Req Designati Instructor: FILM Req Designati Course Topic: Instructor: Term GPA Transfer Term Combined GP Cum GPA Transfer Cum	3354 4348 4349 2390 ion: 2332 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM Core - 050 and 090 Creative Arts & Comp Area Opt CV HONORS Adrienne McLean  3.948 Term Totals Transfer Totals 3.948 Comb Totals 3.982 Cum Totals Transfer Totals	3.000 3.000 3.000 3.000 3.000  Attempted 19.000 0.000 19.000 54.000 55.000	3.000 3.000 3.000 3.000 3.000 4.000 55.000	A+ A- A  GPA Uts 19.000 0.000 19.000 54.000 0.000	12.000 12.000 12.000 11.010 12.000 Points 75.010 0.000 75.010 215.010 0.000
CS Instructor: CS Instructor: CS Instructor: ECS Req Designati Instructor: FILM Req Designati Course Topic: Instructor: Term GPA Transfer Term Combined GP Cum GPA Transfer Cum Combined Cu	3354 4348 4349 2390 ion: 2332 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM Core - 050 and 090 Creative Arts & Comp Area Opt CV HONORS Adrienne McLean  3.948 Term Totals Transfer Totals 3.948 Comb Totals 3.982 Cum Totals Transfer Totals 3.982 Comb Totals	3.000 3.000 3.000 3.000 3.000  Attempted 19.000 0.000 19.000 54.000	3.000 3.000 3.000 3.000 3.000  Earned 19.000 0.000 19.000 54.000	A+ A- A  GPA Uts 19.000 0.000 19.000 54.000	12.000 12.000 12.000 11.010 12.000 Points 75.010 0.000 75.010 215.010
CS Instructor: CS Instructor: CS Instructor: ECS Req Designati Instructor: FILM Req Designati Course Topic: Instructor: Term GPA Transfer Term Combined GP Cum GPA Transfer Cum Combined Cu	3354 4348 4349 2390 ion: 2332 ion:	PROF RESPONSIBILITY IN CS & SE Aditya Srivastava SOFTWARE ENGINEERING Priya Narayanasami OPERATING SYSTEMS CONCEPTS Neeraj Gupta Yi-Hui Lee Jia Li Souradeep Nanda ADV ALGORITHM DESIGN & ANALYSI Serdar Erbatur PROFESSIONAL AND TECHNICAL COM Core - 010 Communication Christopher Ryan UNDERSTANDING FILM Core - 050 and 090 Creative Arts & Comp Area Opt CV HONORS Adrienne McLean  3.948 Term Totals Transfer Totals 3.948 Comb Totals 3.982 Cum Totals Transfer Totals	3.000 3.000 3.000 3.000 3.000  Attempted 19.000 0.000 19.000 54.000 55.000	3.000 3.000 3.000 3.000 3.000 4.000 55.000	A+ A- A  GPA Uts 19.000 0.000 19.000 54.000 0.000	12.000 12.000 12.000 11.010 12.000 Points 75.010 0.000 75.010 215.010 0.000

Name: Iniyan Immanual Joseph

Description	2025 Spring								
CS         498         USRD RESRCH IN COMPUTR SCIENCE         3.000         3.000         A         12.000           Course Topic: Instructor:         SUBMODULAR OPTIMIZATION Emily Fox Shu van Eric Becker         C         1.000         A+         4.000           CS         4141         DIGITAL SYSTEMS LABORATORY         1.000         3.000         A+         4.000           CS         4301         SPCL TPCS COMPUTER SCIENCE         3.000         3.000         A+         12.000           Course Topic: Course Topic: Instructor:         COMBINATORIAL OPTIMIZATION         3.000         3.000         A+         12.000           Instructor: CS         4341         DIGITAL LOGIC & COMPUTER DESIG         3.000         3.000         A         12.000           Instructor: Instructor: Pushpa Kumar Ashish Pratap         ATABASE SYSTEMS         3.000         3.000         A         12.000           Term GPA         4.001         Term Totals         3.000         3.000         A+         12.000           Term GPA         4.000         Term Totals         6.000         0.000         0.000         0.000           Term GPA         4.000         Transfer Totals         6.000         16.000         6.000         0.000         0.000         0.000	Course		Description		Attempted	Earned	Grade	Points	
Course   Fopic:   SUBMODULAR OPTIMIZATION   Instructor:   Emily Fox   Emily		4V98							
Instructor:	Course Topic:		SUBMODU	ILAR OPTIMIZATION					
Instructor:			<b>Emily Fox</b>						
Instructor:	CS	4141	DIGÍTAL S	YSTEMS LABORATORY	1.000	1.000	A+	4.000	
Course Topic   COMBINATORIAL OPTIMIZATION   STATE   COMBINATORIAL OPTIMIZATION   STATE   COMBINATORIAL OPTIMIZATION   STATE   STATE	Instructor:								
Course Topic:   COMBINATORIAL OPTIMIZATION			Eric Becke	r					
Instructor:	CS	4301	SPCL TPC	S COMPUTER SCIENCE	3.000	3.000	A+	12.000	
CS	Course Topic:		COMBINA	TORIAL OPTIMIZATION					
Instructor:									
CS		4341			3.000	3.000	A+	12.000	
Instructor:									
Name		4347	_		3.000	3.000	Α	12.000	
Serdar Erbatur   Ser	Instructor:								
Instructor:   Serdar Erbatur   Serdar				'					
Term GPA		4384			3.000	3.000	A+	12.000	
Term GPA         4.000         Term Totals         16.000         16.000         64.000           Transfer Term GPA         Transfer Totals         0.000         0.000         0.000         0.000           Combined GPA         4.000         Comb Totals         70.000         70.000         70.000         279.010           Transfer Cum GPA         3.986         Cum Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.986         Comb Totals         125.000         125.000         70.000         279.010           Combined Cum GPA         3.986         Comb Totals         125.000         15.000         70.000         279.010           Combined Cum GPA         3.986         Comb Totals         125.000         15.000         70.000         279.010           Combined Effective 2025-05-22: Good Standing         Attempted         Earned         Grade         Points           Coms         2025 Summer         Attempted         Earned         Grade         Points           CS         4V98         Description         Attempted         Earned         Grade         Points           CS         4337<	Instructor:		Serdar Erb	atur					
Term GPA         4.000         Term Totals         16.000         16.000         64.000           Transfer Term GPA         Transfer Totals         0.000         0.000         0.000         0.000           Combined GPA         4.000         Comb Totals         70.000         70.000         70.000         279.010           Transfer Cum GPA         3.986         Cum Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.986         Comb Totals         125.000         125.000         70.000         279.010           Combined Cum GPA         3.986         Comb Totals         125.000         15.000         70.000         279.010           Combined Cum GPA         3.986         Comb Totals         125.000         15.000         70.000         279.010           Combined Effective 2025-05-22: Good Standing         Attempted         Earned         Grade         Points           Coms         2025 Summer         Attempted         Earned         Grade         Points           CS         4V98         Description         Attempted         Earned         Grade         Points           CS         4337<					۸ <u> </u>		ODA 114-	Dainta	
Transfer Term GPA         Transfer Totals         0.000         0.000         0.000         0.000           Combined GPA         4.000         Comb Totals         116.000         16.000         16.000         279.010           Cum GPA         3.986         Cum Totals         70.000         70.000         70.000         279.010           Transfer Cum GPA         3.986         Comb Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.986         Comb Totals         125.000         125.000         70.000         279.010           **Course************************************	Torm CDA		4.000	Torm Totala					
Combined GPA         4,000         Comb Totals         16,000         16,000         64,000           Cum GPA         3.986         Cum Totals         70,000         70,000         70,000         279,010           Transfer Cum GPA         3.986         Comb Totals         55,000         55,000         70,000         279,010           Combined Cum GPA         3.986         Comb Totals         125,000         125,000         70,000         279,010           Combined Cum GPA         3.986         Comb Totals         125,000         125,000         70,000         279,010           Course         Course Cum GPA         Comb Totals         125,000         125,000         70,000         279,010           Course Cumse         Course Cum GPA         Comb Totals         4         Comb Totals         125,000         125,000         70,000         279,010           Course         Cum GPA         Comb Totals         4         125,000         125,000         125,000         100         279,010           Cum GPA         Attempted         Earned         Grade         Points           Cum GPA         4,000         Comb Totals <td< td=""><td></td><td>CDA</td><td>4.000</td><td></td><td></td><td></td><td></td><td></td></td<>		CDA	4.000						
Cum GPA         3.986 Um Totals         70.000 Total		-	4 000						
Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.986         Comb Totals         125.000         125.000         70.000         279.010           Academic Standing Effective 2025-05-22: Good Standing           2025 Summer           Attempted         Earned         Grade         Points           CS         4V98         Description         More Transfer CSUBMODULAR FUNCTION MINIMIZATION         1.000         1.000         A         4.000           Instructor:         Emily Fox         Emily Fox         SyMMETRIC SUBMODULAR FUNCTION MINIMIZATION         3.000         3.000         A         12.000           Instructor:         Emily Fox         Emily Fox         SyMMETRIC SUBMODULAR FUNCTION MINIMIZATION         3.000         3.000         A         12.000           Instructor:         Emily Fox         Wight Mysuntham Vererabathini         3.000         3.000         A         12.000           Instructor:         Morbit Vysuntham Veerabathini         CS         4485         COMPUTER SCIENCE PROJECT         4.000         4.000         A         16.000           Instructor:         Miguel Angel Razo-Razo         Miguel Angel Razo-Razo         8.000		٠							
Combined Cum GPA   3.986   Comb Totals   125.000   125.000   70.000   279.010   Academic Standing Effective 2025-05-22: Good Standing   Standing Effective 2025-05-2		SPΔ	3.900						
Course		-	3 986						
Course		-			123.000	123.000	70.000	275.010	
Course CS         4V98         Description UGRD RESRCH IN COMPUTR SCIENCE SYMMETRIC SUBMODULAR FUNCTION MINIMIZATION         Attempted         Earned         Grade 1.000         Points A 4.000           Instructor:         Emily Fox CS         4337         PROGRAMMING LANGUAGE PARADIGMS         3.000         3.000         A         12.000           Instructor:         Yi Zhao Mohit Vykuntham Veerabathini         Attempted         4.000         A         16.000           CS         4485         COMPUTER SCIENCE PROJECT         4.000         4.000         A         16.000           Instructor:         Miguel Angel Razo-Razo         Miguel Angel Razo-Razo         8.000         8.000         8.000         32.000           Term GPA         4.000         Term Totals         8.000         8.000         8.000         32.000           Transfer Term GPA         4.000         Comb Totals         8.000         8.000         8.000         32.000           Cum GPA         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Cum GPA         3.987         Cum Totals         78.000         78.000         78.000         311.010           Undergraduate Career Totals         3.987         Cum Totals         78.00	/ todao/ mo Otal	iding Encouver	020 00 22. 0	Jood Standing					
Course CS         4V98         Description UGRD RESRCH IN COMPUTR SCIENCE SYMMETRIC SUBMODULAR FUNCTION MINIMIZATION         Attempted         Earned         Grade 1.000         Points A 4.000           Instructor:         Emily Fox CS         4337         PROGRAMMING LANGUAGE PARADIGMS         3.000         3.000         A         12.000           Instructor:         Yi Zhao Mohit Vykuntham Veerabathini         Attempted         4.000         A         16.000           CS         4485         COMPUTER SCIENCE PROJECT         4.000         4.000         A         16.000           Instructor:         Miguel Angel Razo-Razo         Miguel Angel Razo-Razo         8.000         8.000         8.000         32.000           Term GPA         4.000         Term Totals         8.000         8.000         8.000         32.000           Transfer Term GPA         4.000         Comb Totals         8.000         8.000         8.000         32.000           Cum GPA         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Cum GPA         3.987         Cum Totals         78.000         78.000         78.000         311.010           Undergraduate Career Totals         3.987         Cum Totals         78.00									
CS									
SYMMETRIC SUBMODULAR FUNCTION MINIMIZATION									
Instructor:	CS	4V98			1.000	1.000	Α	4.000	
CS         4337         PRÓGRAMMING LANGUAGE PARADIGMS         3.000         3.000         A         12.000           Instructor:         Yi Zhao Mohit Vykuntham Veerabathini           CS         4485         COMPUTER SCIENCE PROJECT         4.000         4.000         A         16.000           Instructor:         Miguel Angel Angel Angel Angel Angel         Razo-Razo           Term GPA         4.000         Term Totals         8.000         78.000         78.000         78.000         78.000 <td></td> <td></td> <td>_</td> <td>IC SUBMODULAR FUNCTION MINIMIZATION</td> <td></td> <td></td> <td></td> <td></td>			_	IC SUBMODULAR FUNCTION MINIMIZATION					
Instructor:         Yi Zhao Mohit Vykuntham Veerabathini           CS         4485         COMPUTER SCIENCE PROJECT (COMPUTER SCIENCE PROJECT)         4.000         4.000         A 16.000           Instructor:         Miguel Angel Razo-Razo         Attempted         Earned         GPA Uts         Points           Term GPA         4.000         Term Totals         8.000         8.000         8.000         32.000           Transfer Term GPA         1.000         Transfer Totals         0.000         0.000         0.000         0.000           Combined GPA         4.000         Comb Totals         8.000         8.000         8.000         8.000         32.000           Cum GPA         3.987         Cum Totals         78.000         78.000         78.000         311.010           Undergraduate Career Totals         55.000         55.000         78.000         311.010           Undergraduate Career Totals         78.000         78.000         78.000         311.010           Undergraduate Career Totals         78.000         78.000         78.000         311.010           Undergraduate Career Totals         78.000         78.000         78.000         311.010           U									
Mohit Vykuntham Veerabathini COS   4485   COMPUTER SCIENCE PROJECT   4.000   4.000   A   16.000		4337		IMING LANGUAGE PARADIGMS	3.000	3.000	Α	12.000	
CS Instructor:         4485 Miguel Angel Razo-Razo         COMPÚTER SCIENCE PROJECT Miguel Angel Razo-Razo         4.000         4.000         A         16.000           Attempted         Earned         GPA Uts         Points           Term GPA         4.000         Term Totals         8.000         8.000         8.000         32.000           Transfer Term GPA         Transfer Totals         0.000         0.000         0.000         0.000         0.000           Combined GPA         4.000         Comb Totals         8.000         8.000         8.000         32.000           Cum GPA         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Totals         55.000         55.000         0.000         311.010           Undergraduate Career Totals         78.000         78.000         78.000         311.010           Transfer Totals         78.000         78.000         78.000         311.010           Transfer Totals         78.000         78.000         78.000         311.010           Transfer Totals         55.000         55.000         0.000         0.000         0.000         0.000         0.000         0	Instructor:			orthonor Managhadish					
Instructor:         Miguel Angel Razo-Razo           Instructor:         Miguel Angel Razo-Razo           Attempted         Earned         GPA Uts         Points           Term GPA         4.000         Transfer Totals         8.000         8.000         8.000         32.000           Transfer Term GPA         Transfer Totals         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         32.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         32.000         0.000         0.000         0.000         0.000         0.000         0.000         32.000         0.000	00	4405			4.000	4.000	^	40,000	
Term GPA         4.000 Term Totals         R.000 R.000         8.000 R.000         8.000 R.000         8.000 R.000         32.000 R.000           Transfer Term GPA         Transfer Totals         0.000 R.000         0.000 R.000         0.000 R.000         0.000 <td></td> <td>4460</td> <td></td> <td></td> <td>4.000</td> <td>4.000</td> <td>А</td> <td>16.000</td>		4460			4.000	4.000	А	16.000	
Term GPA         4.000 Term Totals         8.000 0 0.000         8.000 0 0.000         32.000           Transfer Term GPA         Transfer Totals         0.000 0 0.000         0.000 0 0.000         0.000           Combined GPA         4.000 Comb Totals         8.000 8.000 8.000 8.000 8.000         32.000           Cum GPA         3.987 Cum Totals         78.000 78.000 78.000 78.000 0.000         311.010           Transfer Cum GPA         Transfer Totals         55.000 55.000 0.000 78.000 311.010           Undergraduate Career Totals           Cum GPA:         3.987 Cum Totals         78.000 78.000 78.000 311.010           Transfer Cum GPA         Transfer Totals         55.000 55.000 0.000 0.000           Combined Cum GPA         Transfer Totals         55.000 55.000 0.000 0.000           Combined Cum GPA         Transfer Totals         133.000 133.000 78.000 311.010	instructor.		Miguel Ang	lei Razo-Razo					
Term GPA         4.000 Term Totals         8.000 0 0.000         8.000 0 0.000         32.000           Transfer Term GPA         Transfer Totals         0.000 0 0.000         0.000 0 0.000         0.000           Combined GPA         4.000 Comb Totals         8.000 8.000 8.000 8.000 8.000         32.000           Cum GPA         3.987 Cum Totals         78.000 78.000 78.000 78.000 0.000         311.010           Transfer Cum GPA         Transfer Totals         55.000 55.000 0.000 78.000 311.010           Undergraduate Career Totals           Cum GPA:         3.987 Cum Totals         78.000 78.000 78.000 311.010           Transfer Cum GPA         Transfer Totals         55.000 55.000 0.000 0.000           Combined Cum GPA         Transfer Totals         55.000 55.000 0.000 0.000           Combined Cum GPA         Transfer Totals         133.000 133.000 78.000 311.010					Attempted	Farned	GPA Lite	Points	
Transfer Term GPA         Transfer Totals         0.000         0.000         0.000         0.000           Combined GPA         4.000         Comb Totals         8.000         8.000         8.000         32.000           Cum GPA         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.987         Comb Totals         133.000         78.000         78.000         311.010           Undergraduate Career Totals           Cum GPA:         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.987         Comb Totals         133.000         133.000         78.000         311.010	Term GPA		4 000	Term Totals					
Combined GPA         4.000         Comb Totals         8.000         8.000         8.000         32.000           Cum GPA         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.987         Comb Totals         133.000         78.000         78.000         311.010           Undergraduate Career Totals           Cum GPA:         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.987         Comb Totals         133.000         133.000         78.000         311.010           Non-Course Milestones		GPA	4.000						
Cum GPA         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.987         Comb Totals         133.000         133.000         78.000         78.000         311.010           Undergraduate Career Totals           Cum GPA:         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.987         Comb Totals         133.000         133.000         78.000         311.010           Non-Course Milestones		-	4.000						
Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.987         Comb Totals         133.000         133.000         78.000         311.010           Undergraduate Career Totals           Cum GPA:         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.987         Comb Totals         133.000         133.000         78.000         311.010           Non-Course Milestones		•							
Combined Cum GPA         3.987         Comb Totals         133.000         133.000         78.000         311.010           Undergraduate Career Totals           Cum GPA:         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.987         Comb Totals         133.000         133.000         78.000         311.010           Non-Course Milestones		GPA							
Undergraduate Career Totals           Cum GPA:         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.987         Comb Totals         133.000         133.000         78.000         311.010           Non-Course Milestones			3.987						
Cum GPA:         3.987         Cum Totals         78.000         78.000         78.000         311.010           Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.987         Comb Totals         133.000         133.000         78.000         311.010           Non-Course Milestones									
Transfer Cum GPA         Transfer Totals         55.000         55.000         0.000         0.000           Combined Cum GPA         3.987         Comb Totals         133.000         133.000         78.000         311.010           Non-Course Milestones	Undergraduat	e Career Total	s						
Combined Cum GPA 3.987 Comb Totals 133.000 133.000 78.000 311.010  Non-Course Milestones	Cum GPA:		3.987	Cum Totals	78.000	78.000	78.000	311.010	
Non-Course Milestones		-							
	Combined Cun	n GPA	3.987		133.000	133.000	78.000	311.010	
	LITD Core Core								

UTD Core Complete Status: Date Completed: Completed 2024-08-26

5

Name: Iniyan Immanual Joseph

End of Unofficial Transcript - UT-Dallas