Georgia Inst. of Technology

Unofficial Academic Transcript

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

Transcript Data

STUDENT INFORMATION

Name Birth Date
Cem O Yaldiz Mar 23, 1998

Current Program

Major and Department
Robotics, Sch/Electrical &

Computer Engr

Secondary

Major Concentration Major and Department

Computational Perception/Robot Computer Science, College of

Computing

DEGREES AWARDED

Seeking a Degree

MS in Computer Science

Primary Degree

Major and Concentration

Computer Science Computational Perception/Robot

INSTITUTION CREDIT

Term : Fall 2021

Major

Robotics

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R
CS	6601	Georgia Tech- Atlanta *	GS	Artificial Intelligence	Α	3.000	12.00		
ECE	6270	Georgia Tech- Atlanta *	GS	Convex Optimization	Α	3.000	12.00		
ECE	8900	Georgia Tech- Atlanta *	GS	Special Problems	S	13.000	0.00		I
ECE	8998	Georgia Tech- Atlanta *	GS	Research Assistantship	V	1.000	0.00		
GT	6000	Georgia Tech- Atlanta *	GS	GT Grad Groups Seminar	S	1.000	0.00		
Term Tota	als (Gradua	te Semester)	Attempt Ho	urs Passed Hours	Earned I	Hours	GPA Hours	Quality Points	GPA
Current T	Term		21.000	6.000	20.000		6.000	24.00	4.00
Cumulati	ve		21.000	6.000	20.000		6.000	24.00	4.00

Term : Spring 2022

Major

Robotics

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R
CS	6476	Georgia Tech- Atlanta *	GS	Computer Vision	Α	3.000	12.00		

about:blank 1/4

Subject	Course	Campus	Level	Title	Title		Credit Hours	Quality Points	Start and End Dates	R
ECE	7751	Georgia Tech- Atlanta *	GS	Graphical Models in ML		Α	3.000	12.00		
ECE	8900	Georgia Tech- Atlanta *	GS	Special Problems		S	13.000	0.00		1
ECE	8998	Georgia Tech- Atlanta *	GS	Rese	arch Assistantship	V	1.000	0.00		
PHIL	6000	Georgia Tech- Atlanta *	GS	Resp Res	onsible Conduct-	S	1.000	0.00		
Term Tota	als (Gradua	ite Semester)	Attempt Ho	urs	Passed Hours	Earned H	Hours	GPA Hours	Quality Points	GPA
Current Term		21.000		6.000	20.000		6.000	24.00	4.00	
Cumulati	ve		42.000		12.000	40.000		12.000	48.00	4.00

Term : Summer 2022

Major

Robotics

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R
ECE	8900	Georgia Tech- Atlanta *	GS	Special Problems	S	15.000	0.00		I
ECE	8998	Georgia Tech- Atlanta *	GS	Research Assistantship	V	1.000	0.00		
Term Tota	als (Gradua	ite Semester)	Attempt Hou	rs Passed Hours	Earned	Hours	GPA Hours	Quality Points	GPA
Current T	Term		16.000	0.000	15.000		0.000	0.00	0.00
Cumulati	ve		58.000	12.000	55.000		12.000	48.00	4.00

Term : Fall 2022

Major

Robotics

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and En Dates	d R
CS	7643	Georgia Tech- Atlanta *	GS	Deep Learning	Α	3.000	12.00		
ECE	8803	Georgia Tech- Atlanta *	GS	Special Topics Online Decision Making in ML	Α	3.000	12.00		
ECE	8900	Georgia Tech- Atlanta *	GS	Special Problems	S	14.000	0.00		1
ECE	8998	Georgia Tech- Atlanta *	GS	Research Assistantship	V	1.000	0.00		
Term Tota	als (Gradua	te Semester)	Attempt Hou	urs Passed Hours	Earned Ho	ours G	SPA Hours	Quality Points	GPA
Current T	erm		21.000	6.000	20.000	6	5.000	24.00	4.00
Cumulativ	ve		79.000	18.000	75.000	1	8.000	72.00	4.00

Term : Spring 2023

Major

Robotics

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R
CS	7633	Georgia Tech- Atlanta *	GS	Human-Robot Interaction	Α	3.000	12.00		
CS	7999	Georgia Tech- Atlanta *	GS	Prep-Doctoral Qual Exams	S	1.000	0.00		

about:blank 2/4

Subject Course Campus Level Title Grade Credit Course Campus Ca	Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R
ECE 8996 Aslanta	ECE	6790	Georgia Tech- Atlanta *	GS		Α	3.000	12.00		
Altania Altania Altania Altania Altania Altania Hours Passed Hours Eamed Hours GPA Hours Quality Points QPA	ECE	8900		GS	Special Problems	S	13.000	0.00		1
Current Terms Surfmer Surfmer	ECE	8998		GS	Research Assistantship	V	1.000	0.00		
Current Subject Course	Term Tota	als (Gradua	te Semester)	Attempt Hou	rs Passed Hours	Earned I	Hours	GPA Hours	Quality Points	GPA
Term : Summer 2023 Subject Course Campus Level Title Grade Credit Course Campus	Current T	erm		21.000	6.000	20.000		6.000	24.00	4.00
Major Robotics Subject Course Campus Level Title Grade Grade Credit Quality Points Dates Research Alanta Campus Research Alanta Campus Research Alanta Research Georgia Tech-Alanta Research Rese	Cumulativ	ve		100.000	24.000	95.000		24.000	96.00	4.00
Subject Course Campus Level Title Grade Credit Course Campus Credit Course Campus Campus Course Campus Cause Campus Cause Campus Cause Campus Cause Campus Cause Caupus Caupus Caupus Caupus Caupus Caupus Caupus Caupus Caup	Term : Sun	nmer 2023								
ECE 8998 Georgia Tech-Atlanta GS Research Assistantship V 1.000 0.00 0.00 I	Major Robotics									
Assistantship V 1,000 0,000 1	Subject	Course	Campus	Level	Title	Grade				R
Term Totals (Graduate Semester)	ECE	8998	Georgia Tech- Atlanta *	GS		V	1.000	0.00		
Current Term	ECE	9000	Georgia Tech- Atlanta *	GS	Doctoral Thesis	S	15.000	0.00		I
Current Term	Term Tota	ale (Gradua	ite Semester)	Attemnt Hou	ire Passed Hours	Farned l	Hours	GPA Hours	Quality Points	GPΔ
Term: Fall 2023 Term: Fall 2024 Title Grade Credit Quality Start and End Points		,	ite demester)	•			louis			
Term: Fall 2023 Subject Course Campus Level Title Grade Credit Points Campus Cam)			
CS 7785 Georgia Tech-Atlanta * GS Intro Robotics Research A 3.000 12.00		Course	Campus	Level	Title	Grade				R
CS 8750 Georgia Tech-Atlanta * GS Research A 3.000 12.00			· .			-			Dates	R
ECE 8998 Georgia Tech-Atlanta * GS Fnd			Atlanta *							
Atlanta * GS Assistantship V 1.000 0.00 1			Atlanta *		Fnd I	Α				
Term Totals (Graduate Semester)	ECE	8998	Atlanta *	GS		V	1.000	0.00		
Current Term 21.000 6.000 20.000 6.000 24.00 4.00	ECE	9000		GS	Doctoral Thesis	S	14.000	0.00		I
Term : Spring 2024 Major Robotics		`	te Semester)				Hours			
Term: Spring 2024 Major Robotics Subject Course Campus Level Title Grade Credit Hours Points Start and End Dates R CS 8751 Georgia Tech-Atlanta * GS Robotics Research Fnd II A 3.000 12.00 CS 8803 Georgia Tech-Atlanta * GS Special Topics Human-Al Interaction A 3.000 12.00 ECE 8008 Georgia Tech- CS Research Assistantship V 1.000 0.00										
Major Robotics Subject Course Campus Level Title Grade Credit Hours Points Start and End Dates R CS 8751 Georgia Tech-Atlanta * GS Robotics Research Fnd II A 3.000 12.00 CS 8803 Georgia Tech-Atlanta * GS Special Topics Human-Al Interaction A 3.000 12.00 ECE 8908 Georgia Tech- GS Research Assistantship V 1.000 0.00	Cumulativ	ve		137.000	30.000	130.000)	30.000	120.00	4.00
Subject Course Campus Level Title Grade Credit Hours Points Start and End Points R CS 8751 Georgia Tech-Atlanta * GS Robotics Research Fnd II CS 8803 Georgia Tech-Atlanta * GS Special Topics Human-Al Interaction A 3.000 12.00 FCE 8908 Georgia Tech- CS Research Assistantship V 1.000 0.00	Term : Spr	ing 2024								
CS 8751 Georgia Tech- Atlanta * GS Research Assistantship V 1,000 0,00	Major Robotics									
CS 8751 Georgia Tech- Atlanta * GS Robotics Research Fnd II A 3.000 12.00 CS 8803 Georgia Tech- Atlanta * GS Special Topics Atlanta * GS Human-Al Interaction A 3.000 12.00 ECE 8908 Georgia Tech- CS Research Assistantship V 1.000 0.00	Subject	Course	Campus	Level	Title	Grade				R
Atlanta * GS Human-Al Interaction A 5.000 12.00 ECE 8008 Georgia Tech-	CS	8751		GS		Α	3.000	12.00		
	CS	8803		GS		Α	3.000	12.00		
	ECE	8998		GS	Research Assistantship	V	1.000	0.00		

about:blank 3/4

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R
ECE	9000	Georgia Tech- Atlanta *	GS	Doctor	al Thesis	S	14.000	0.00		I
Term Tota Current T Cumulati	erm	te Semester)	Attempt Hou 21.000 158.000	irs	Passed Hours 6.000 36.000	Earned 20.000 150.000		GPA Hours 6.000 36.000	Quality Points 24.00 144.00	GPA 4.00 4.00
Term : Sur	nmer 2024									
Major		Last A	Academic Stand	ding						
Robotics		Good	l Standing							
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R
ECE	8998	Georgia Tech- Atlanta *	GS	Resea Assist	arch antship	V	1.000	0.00		
ECE	9000	Georgia Tech- Atlanta *	GS	Docto	ral Thesis	S	15.000	0.00		1
Term Tota	als (Gradua	te Semester)	Attempt Hou	ırs	Passed Hours	Earned	Hours	GPA Hours	Quality Points	GPA
Current T	erm		16.000		0.000	15.000		0.000	0.00	0.00
Cumulati	ve		174.000		36.000	165.000	0	36.000	144.00	4.00
TRANSCR	IPT TOTAL	.s								
Transcrip	t Totals - (G	Graduate Semester)	Attemp	t Hours	Passed Hours	Earn	ed Hours	GPA Hours	Quality Points	GPA

Transcript Totals - (Graduate Semester)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	174.000	36.000	165.000	36.000	144.00	4.00
Total Transfer	0.000	0.000	0.000	0.000	0.00	0.00
Overall	174.000	36.000	165.000	36.00	144.00	4.00

COURSE(S) IN PROGRESS

Term : Fall 2024

Major

Robotics

Subject	Course	Campus	Level	Title	Credit Hours	Start and End Dates
CS	6515	Georgia Tech-Atlanta *	GS	Intro to Grad Algorithms	3.000	
ECE	8998	Georgia Tech-Atlanta *	GS	Research Assistantship	1.000	
ECE	9000	Georgia Tech-Atlanta *	GS	Doctoral Thesis	17.000	

about:blank 4/4