# **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 Siva Maneparambil Kailas Birth Date Jul 17, 1998

### **Current Program**

Major and Department

Robotics, Sch/Interactive Computing

#### INSTITUTION CREDIT

#### Term: Fall 2023

Major

Robotics

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Qua <b>l</b> ity Points	Start and End Dates	R
CS	6601	Georgia Tech-Atlanta *	GS	Artificial Intellig	gence	A	3.000	12.00		
CS	8803	Georgia Tech-Atlanta *	GS	Special Topics Explainable Al		Α	3.000	12.00		1
CS	8998	Georgia Tech-Atlanta *	GS	Research Assis	tantship	V	6.000	0.00		
CS	8999	Georgia Tech-Atlanta *	GS	Doctoral Thesis	s Prep	S	9.000	0.00		I
Term Totals (Graduate Attempt Hours Semester)		Pas	sed Hours	Earned Hours	GPA Hours		Quality Poin	ts GF	PA	
Current T	erm 2	1.000 1.000	6.00 6.00		15.000 15.000	6.000 6.000		24.00 24.00		00 00

### Term: Spring 2024

Major

Robotics

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Qua <b>l</b> ity Points	Start and End Dates	R
CS	7785	Georgia Tech-Atlanta *	GS	Intro Robotics	Research	A	3.000	12.00		
CS	8803	Georgia	GS	Special Topics		Α	3.000	12.00		1
		Tech-Atlanta *		Deep RL for Intel. Control						
CS	8998	Georgia Tech-Atlanta *	GS	Research Assis	tantship	V	6.000	0.00		
CS	8999	Georgia Tech-Atlanta *	GS	Doctoral Thesis	s Prep	S	8.000	0.00		1
PHIL	6000	Georgia Tech-Atlanta *	GS	Responsible Co	onduct-Res	S	1.000	0.00		
Term Totals (Graduate Attempt Hours Pa		Pas	sed Hours	Earned Hours	GPA Hours	5	Quality Poir	nts GI	PA	
Current T	erm 2	1.000	6.0		15.000	6.000		24.00		00
Cumulati	ve 4	2.000	12.	000	30.000	12.000		48.00	4.	00

Term: Fall 2024

Major

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R
CS	7633	Georgia Tech-Atlanta *	GS	Human-Robot	Interaction	A	3.000	12.00		
CS	8998	Georgia Tech-Atlanta *	GS	Research Assis	Research Assistantship		6.000	0.00		
CS	8999	Georgia Tech-Atlanta *	GS	Doctoral Thesis	s Prep	S	12.000	0.00		I
Term Totals (Graduate Attempt Hours Semester)			Pas	sed Hours	Earned Hours	GPA Hours		Quality Poir	its Gl	PA
Current T		21.000	3.00	00	15.000	3.000		12.00	4.	00
Cumulativ		63.000	15.0	000	45.000	15.000		60.00	4.	00
TRANSCRIPT TOTALS										
Transcrip	t Totals e Semester)	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours		Quality Poir	nts GI	PA
Total Inst	,	63.000	15.0	000	45.000	15.000		60.00	4.	00
Total Tra	nsfer	0.000	0.00	00	0.000	0.000		0.00	0.	00
Overall		63.000	15.0	000	45.000	15.00		60.00	4.	00

## COURSE(S) IN PROGRESS

## Term: Spring 2025

Major

Robotics

Subject	Course	Campus L	Level	Title	Credit Hours	Start and End Dates
CS	7999	Georgia Tech-Atlanta( *	GS	Prep-Doctoral Qual Exams	6.000	
CS	8998	Georgia Tech-Atlanta( *	GS	Research Assistantship	6.000	
CS	8999	Georgia Tech-Atlanta(	GS	Doctoral Thesis Prep	6.000	

# Carnegie Mellon University

# Siva Kailas:: Unofficial Academic Record as of 17 Dec 2024

Name: Kailas, Siva

College: School of Computer Science

Department: Robotics

Major: Robotics

Degree Awarded: Master of Science

Major: Robotics

Date Awarded: 15 Aug 2023

## 

#### **Beginning of Graduate Record**

Beginning of Graduate Record									
2021 / 2022									
Fall 20	021								
DPT	CRS #	COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS			
ROB	16720	COMPUTER		12.0	<b>A</b> +	52.0			
ROB	16811		FOR ROBOT	12.0	Α	48.0			
ROB	16997	RDG/RSCH I	IN ROBOTICS	12.0	S	0.0			
		UNITS	UNITS	FINAL		TOTAL			
		PASSED	FACTORABLE	QPA		POINTS			
Semes	ter	36.0	24.0	4.16		100.0			
Cumula	ative	36.0	24.0	4.17		100.0			
G	2022								
	2022								
DPT	CRS #	COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS			
ROB	16711		N SYS & CTL	12.0	A+	52.0			
ROB	16831		IN ROBOTCS	12.0	Α+	52.0			
ROB	16997	RDG/RSCH I	IN ROBOTICS	24.0	S	0.0			
		UNITS	UNITS	FINAL		TOTAL			
		PASSED	FACTORABLE	QPA		POINTS			
Semes	ter	48.0	24.0	4.33		103.9			
Cumula	ative	84.0	48.0	4.25		203.9			
	. 4/411	2022							
	er 1/All								
DPT	CRS #	COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS			
ROB	16997	RDG/RSCH	IN ROBOTICS	36.0	S	0.0			
		UNITS	UNITS	FINAL		TOTAL			
		PASSED	FACTORABLE	QPA		POINTS			
Semes		36.0	0.0	0.00		0.0			
Cumulative		120.0	48.0	4.25		203.9			

#### **NOTE**

As required by the Family Rights and Privacy Act of 1974, information contained on this document is confidential and may not be released to a third party.

Not intended for external distribution.

# Carnegie Mellon University

### Siva Kailas :: Unofficial Academic Record as of 17 Dec 2024

2022 / 2023					
Fall 2022					
DPT CRS#	COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS
MLG 10701 ROB 16884 ROB 16997		ARNING ING ROBOTS N ROBOTICS	12.0 12.0 24.0	A A S	48.0 48.0 0.0
	UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS
Semester Cumulative	48.0 168.0	24.0 72.0	4.00 4.17		96.0 299.9
Spring 2023 DPT CRS #	COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS
ROB 16891 ROB 16997					48.0 0.0
	UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS
Semester Cumulative	48.0 216.0	12.0 84.0	4.00 4.14		48.0 347.9
Summer 1/All DPT CRS #	COURSE TITLE		UNITS	FINAL GRADE	QUALITY POINTS
ROB 16997	RDG/RSCH I	N ROBOTICS	36.0	S	0.0
	UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS
Semester Cumulative	36.0 252.0	0.0 84.0	0.00 4.14		0.0 347.9

End of Graduate Record

#### **NOTE**

As required by the Family Rights and Privacy Act of 1974, information contained on this document is confidential and may not be released to a third party.

Not intended for external distribution.

\_\_\_\_\_\_