## 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
Vignesh Suresh Kumar Apr 30, 2005

**Current Program** 

Subject

Subject

Subject

Major Concentration Major and Department Minor

Title

Titlo

Title

Info/Internetwork-Intelligence Computer Science, College of Leadership Studies

Computing

#### TRANSFER CREDIT ACCEPTED BY INSTITUTION

Course

#### SU 2021: Georgia State University

ENGL	1101	English Composition I		T	3.000	0.00	
MGT	2250	Manage	ment Statistics	Т	3.000	0.00	
PHYS	2212	Intro Ph	ysics II	Т	4.000	0.00	
	Attem	pt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	0.000		0.000	10.000	0.000	0.00	0.00
E4 0004 - O	!- O4-4- !!!	14					

Grade

Credit hours

Credit hours

Quality points

Quality points

#### FA 2021 : Georgia State University

Subject	Course	TILLE		Grade	Credit flours	Quality points	11
ENGL	1102	English Composition II		Т	3.000	0.00	
	Attempt H	ours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	0.000		0.000	3.000	0.000	0.00	0.00

#### SP 2022 : Georgia State University

Subject	Course	Title	Grade	e Credit hours	Quality points	R
HIST	2112	United States since 18	377 T	3.000	0.00	
Current Term	Attempt 0.000	Hours Passed F 0.000	lours Earned Hours 3.000	GPA Hours 0.000	Quality Points 0.00	GPA 0.00

#### SP 2023 : Georgia State University

Oubject	Course	TILIC		Orade	Orealt Hours	Quality points	11
ECON	2101	The Global Economy		Т	3.000	0.00	
	Attempt Ho	ours Pa	assed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	0.000	0.	000	3.000	0.000	0.00	0.00

Grade

### 202205: \*Advanced Placement, Col Board

Course

Subject	Course	Title		Grade	Credit hours	Quality points	R
CHEM	1310	General	Chemistry	Т	4.000	0.00	
CS	1301	Intro to C	Computing	Т	3.000	0.00	Α
HTS	1XXX	Hist, Tec	h, & Soc Elective	Т	3.000	0.00	
MATH	1551	Different	ial Calculus	Т	2.000	0.00	
MATH	1552	Integral (	Calculus	Т	4.000	0.00	
PHYS	2211	Intro Phy	sics I	Т	4.000	0.00	
	Atten	npt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	0.00	0	0.000	17.000	0.000	0.00	0.00

#### INSTITUTION CREDIT

about:blank 1/3

### Special/Non-Degree

Subject	Course	Campus	Level	Title	Grade	Credit Hou	rs Quality Points	Start and End Date:	s R
CS	1301	Video	US	Intro to Computing	Α	3.000	12.00		I
MATH	1554	Video	US	Linear Algebra	В	4.000	12.00		
Term Totals	3	Attempt Hou	ırs	Passed Hours	Earned Ho	ours	GPA Hours	Quality Points	GPA
Current Te	rm	7.000		7.000	7.000		7.000	24.00	3.42
Cumulative	)	7.000		7.000	7.000		7.000	24.00	3.42

### Term : Spring 2023

Major

### Special/Non-Degree

Subject	Course	Campus	Level	Title	Grade	Credit Ho	ours Quality Poir	nts Start and En	d Dates	R
CS	1331	Video	US	Intro-Object Orient Prog	j A	3.000	12.00			
MATH	2551	Video	US	Multivariable Calculus	Α	4.000	16.00			
Term Tota	ls	Attempt H	ours	Passed Hours	Earned Hours	3	GPA Hours	Quality Points	GPA	
Current Te	erm	7.000		7.000	7.000		7.000	28.00	4.00	
Cumulativ	re	14.000		14.000	14.000		14.000	52.00	3.71	

### Term : Fall 2023

Major Additional Standing
Computer Science Faculty Honors

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Qualit Points		Start and End Dates	R
APPH	1040	Georgia Tech- Atlanta *	US	Sci Foundation Health	on of	Α	2.000	8.00			
CS	1100	Georgia Tech- Atlanta *	US	Freshman Le Seminar	ар	S	1.000	0.00			
CS	1332	Georgia Tech- Atlanta *	US	Data Struct & Algorithms		Α	3.000	12.00	)		
CS	1332R	Georgia Tech- Atlanta *	US	CS 1332 Rec	itation	٧	0.000	0.00			
MATH	3215	Georgia Tech- Atlanta *	US	Probability &	Statistics	Α	3.000	12.00	)		
PSYC	1101	Georgia Tech- Atlanta *	US	General Psyc	chology	Α	3.000	12.00	)		
VIP	2601	Georgia Tech- Atlanta *	US	VIP Proj Tean	n: SO I	Α	1.000	4.00			
Term Tota	ale	Attempt Hours	Passer	d Hours	Earned Hou	ire	GPA Hours		Quality F	Points	GPA
Current T		13.000	12.000		13.000	110	12.000		48.00	OIITO	4.00
Cumulati		27.000	26.000		27.000		26.000		100.00		3.84

## Term : Spring 2024

Major Additional Standing
Computer Science Faculty Honors

CS	2050	Georgia Tech- Atlanta *	US	Intro Discrete Math CS	Α	3.000	12.00		
Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R

about:blank 2/3

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Qual Point	- /	Start and End Dates	R
CS	2050R	Georgia Tech- Atlanta *	US	CS 2050 Reci	itation	V	0.000	0.00	)		
CS	2110	Georgia Tech- Atlanta *	US	Computer Organiz&Prog	gram	Α	4.000	16.0	00		
CS	2340	Georgia Tech- Atlanta *	US	Objects and D	Design	Α	3.000	12.0	00		
CS	4699	Georgia Tech- Atlanta *	US	Undergraduat	e Research	Α	3.000	12.0	00		
INTA	1200	Georgia Tech- Atlanta *	US	American Gov	vernment	Α	3.000	12.0	00		
VIP	3602	Georgia Tech- Atlanta *	US	VIP Proj Team	n: JR II	Α	2.000	8.00	)		
Term Tota	als	Attempt Hours	Pass	ed Hours	Earned Hour	S	GPA Hours		Quality Poir	nts	GPA
Current T	erm	18.000	18.00	00	18.000		18.000		72.00		4.00
Cumulati	ve	45.000	44.00	00	45.000		44.000		172.00		3.90

## Term : Summer 2024

MajorLast Academic StandingComputer ScienceGood Standing

Subject	Course	Campus	Level	Title	Grade	Credit H	lours Quality Poi	nts Start and En	nd Dates R
CP	4030	Video	US	City and Technology	Α	3.000	12.00		
ID	2202	Video	US	Hist-Modern Indust Dsgn	ı A	3.000	12.00		
MUSI	3630	Video	US	History of Jazz	Α	3.000	12.00		
Term Tota	ls	Attempt H	ours	Passed Hours	Earned Hours	3	GPA Hours	Quality Points	GPA
Current Te	erm	9.000		9.000	9.000		9.000	36.00	4.00
Cumulativ	re e	54.000		53.000	54.000		53.000	208.00	3.92

# TRANSCRIPT TOTALS

Transcript Totals - (Undergraduate Semester)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	54.000	53.000	54.000	53.000	208.00	3.92
Total Transfer	0.000	0.000	36.000	0.000	0.00	0.00
Overall	54.000	53.000	90.000	53.00	208.00	3.92

# COURSE(S) IN PROGRESS

### Term : Fall 2024

Major

# Computer Science

Subject	Course	Campus	Level	Title	Credit Hours	Start and End Dates
CS	2200	Georgia Tech-Atlanta *	US	Systems and Networks	4.000	
CS	3510	Georgia Tech-Atlanta *	US	Dsgn&Analysis-Algorithms	3.000	
CS	4699	Georgia Tech-Atlanta *	US	Undergraduate Research	3.000	
PUBP	4140	Georgia Tech-Atlanta *	US	Foundations Leadership	3.000	
VIP	4603	Georgia Tech-Atlanta *	US	VIP Project Team: SR III	3.000	

about:blank 3/3