# **Georgia Inst. of Technology**

# **Unofficial Academic Transcript**

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

# **Transcript Data**

### STUDENT INFORMATION

Birth Date Name Samrat Sahoo Aug 01, 2003

**Current Program** 

Major Concentration Major and Department Intelligence-Systems/Arch Computer Science, College of Computing

Minor **Economics** 

**DEGREES AWARDED** 

Seeking a Degree BS in Computer Science

**Primary Degree** 

Major

**Computer Science** 

Minor Major Concentration **Economics** Intelligence-Systems/Arch

### TRANSFER CREDIT ACCEPTED BY INSTITUTION

#### 202105: \*Advanced Placement, Col Board

Subject	Course	Title			Grad	e Credit H	ours Qu	ality Points	R
CHEM	1211K	Chem	nical Principles I		Т	4.000	0.0	0	
CS	1301	Intro	to Computing		Т	3.000	0.0	0	
CS	1XXX	Comp	outer Science Elect	ive	Т	3.000	0.0	0	
EAS	1600	Intro	Intro Environmental Sci			4.000	0.0	0	
ECON	2105	Prin c	Prin of Macroeconomics			3.000	0.0	0	
ENGL	1101	Englis	sh Composition I		Т	3.000	0.0	0	
HTS	1XXX	Hist,T	ech, & Soc Elective	!	Т	3.000	0.0	0	
MATH	1551	Differ	ential Calculus		Т	2.000	0.0	0	Α
MATH	1551	Differ	ential Calculus		Т	2.000	0.0	0	1
MATH	1552	Integ	ral Calculus		Т	4.000	0.0	0	
PHYS	2XXX	Physi	cs Elective (Non-La	ıb Sci)	Т	3.000	0.0	0	1
PHYS	2XXX	Physi	cs Elective (Non-La	ıb Sci)	Т	3.000	0.0	0	1
POL	1101	Gove	rnment of the U.S.		Т	3.000	0.0	0	
SS	1XXX	Socia	l Science Elective		Т	3.000	0.0	0	
	Attempt H	lours	Passed Hours	Earned H	Hours	GPA Hours	Quality Points	GPA	
Current Term	0.000		0.000	41.000		0.000	0.00	0.00	

# SU2021: \*Advanced Standing Exam

Subject	Course	Title		Grad	e Credit Ho	ours Qual	lity Points R
CS	1331	Intro-	Object Orient Prog	GT	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

# **INSTITUTION CREDIT**

Term: Fall 2021

Academic Standing Major **Good Standing Computer Science** Additional Standing

**Faculty Honors** 

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R
CS	1100	Georgia Tech-Atlanta	US	Freshman Leap Seminar	S	1.000	0.00		

CS	1332	Georgia Tech-Atlanta *	US	Data Struct & Algorithms		А	3.000	12.00	
MATH	1554	Georgia Tech-Atlanta *	US	Linear Algebra		Α	4.000	16.00	
PHYS	2211	Georgia Tech-Atlanta *	US	Intro Physics	Intro Physics I		4.000	16.00	
PUBP	1142	Georgia Tech-Atlanta *	US	Teams and Co	ollaboration	Α	3.000	12.00	
VIP	2601	Georgia Tech-Atlanta *	US	VIP Proj Tean	n: SO I	Α	1.000	4.00	
Term Tot (Undergr Semeste	raduate	Attempt Hours	Passed Hours Earned Hours		GPA Hour	S	Quality Poi	nts GPA	
Current <sup>7</sup>	Term	16.000 16.000	15. 15.		16.000 16.000	15.000 15.000		60.00 60.00	4.00 4.00
Major Comput	pring 2022 eer Science al Standing Honors			Academic Standing Good Standing					
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and R End Dates
CS	2110	Georgia Tech-Atlanta *	US	Computer Organiz&Program		Α	4.000	16.00	
EAS	1601	Georgia Tech-Atlanta *	US	Habitable Planet		А	4.000	16.00	
ENGL	1102	Georgia Tech-Atlanta *	US	English Composition II		А	3.000	12.00	
GT	1201	Georgia Tech-Atlanta *	US	Explr Grand Challenges		А	3.000	12.00	
PSYC	1101	Georgia Tech-Atlanta *	US	General Psyc	hology	Α	3.000	12.00	
	Term Totals Attempt Hours (Undergraduate		Passed Hours Earned Hours		Earned Hours	GPA Hour	S	Quality Poi	nts GPA
Current 7	Current Term 17.000 Cumulative 33.000		17.000     17.000       32.000     33.000			17.000 32.000			4.00 4.00
Major <b>Comput</b> Addition	Term: Fall 2022 Major Computer Science Additional Standing Faculty Honors			iic Standing tanding					
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and R End Dates
CS	2050	Georgia Tech-Atlanta *	US	Intro Discrete	e Math CS	А	3.000	12.00	
CS	2050R	Georgia Tech-Atlanta *	US	CS 2050 Recit	tation	٧	0.000	0.00	
CS	2200	Georgia Tech-Atlanta *	US	Systems and	Networks	А	4.000	16.00	
CS	2340	Georgia Tech-Atlanta *	US	Objects and I	Design	А	3.000	12.00	
CS	3001	Georgia Tech-Atlanta *	US	Computing &	Computing & Society		3.000	12.00	

ECON	2106	Georgia Tech-Atlanta *	US	Prin of Microe	economics	Α	3.000	12.00	
Term Tot (Undergr	aduate	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours	;	Quality Poin	its GPA
Semester Current 1 Cumulati	Term	16.000 49.000	16.0 48.0		16.000 49.000	16.000 48.000		64.00 192.00	4.00 4.00
Major Compute	er Science al Standing Honors			iic Standing tanding					
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and R End Dates
CS	3510	Georgia Tech-Atlanta *	US	Dsgn&Analysi	is-Algorithms	А	3.000	12.00	
CS	3600	Georgia Tech-Atlanta *	US	Intro-Artificial	Intell	А	3.000	12.00	
CS	4699	Georgia Tech-Atlanta	US	Undergradua	te Research	Α	3.000	12.00	I
ECON	4232	^ Georgia Tech-Atlanta *	US	US Labor Economics		А	3.000	12.00	
Term Tot (Undergr	aduate	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours	5	Quality Poin	its GPA
Semester Current T Cumulati	Term	12.000 61.000	12.0 60.0		12.000 61.000	12.000 60.000		48.00 240.00	4.00 4.00
•	er Science al Standing			ic Standing tanding					
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and R End Dates
CS	3210	Georgia Tech-Atlanta *	US	Design-Opera	iting Systems	В	3.000	9.00	
CS	4641	Georgia Tech-Atlanta *	US	Machine Lear	ning	Α	3.000	12.00	
CS	4699	Georgia Tech-Atlanta *	US	Undergradua	te Research	Α	3.000	12.00	1
ECON	3300	Georgia Tech-Atlanta *	US	Intl Energy Ma	arkets	Α	3.000	12.00	
ISYE	3770	Georgia Tech-Atlanta *	US	Statistics& Ap	plications	А	3.000	12.00	
LMC	4701	^ Georgia Tech-Atlanta *	US	US Rsch Prop	osal Writing	А	1.000	4.00	
MATH	2550	* Georgia Tech-Atlanta *	US	Intro Multivar	iable Calc	Α	2.000	8.00	
Term Tot (Undergr Semester	aduate	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours	;	Quality Poin	its GPA
Current 1	Term	18.000 79.000	18.0 78.0		18.000 79.000	18.000 78.000		69.00 309.00	3.83 3.96
Major	<b>pring 2024</b> er Science			iic Standing tanding					

**Total Transfer** 

Overall

0.000

117.000

0.000

116.000

Faculty H	Honors								
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and R End Dates
APPH	1040	Georgia Tech-Atlanta *	US	Sci Foundation of Health		A	2.000	8.00	
CS	3790	Georgia Tech-Atlanta *	US	Intro-Cognitive Science		Α	3.000	12.00	
CS	4240	* Georgia Tech-Atlanta *	US	Compilers & Interpreters		А	3.000	12.00	
CS	4699	^ Georgia Tech-Atlanta *	US	Undergraduate Research		А	3.000	12.00	I
ECE	2031	 Georgia Tech-Atlanta *	US	Digital Design	n Lab	А	2.000	8.00	
ECON	4510	 Georgia Tech-Atlanta *	US	Health Economics		А	3.000	12.00	
MATH	3012	Georgia Tech-Atlanta *	US	Applied Com	binatorics	Α	3.000	12.00	
Term Tot (Undergr	aduate	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours		Quality Point	s GPA
Semestei Current 1 Cumulati	Term	19.000 98.000		000 000	19.000 98.000	19.000 97.000		76.00 385.00	4.00 3.96
Major Compute	er Science al Standing Honors			nic Standing tanding					
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and R End Dates
CS	3220	Georgia Tech-Atlanta *	US	Processor De	esign	А	3.000	12.00	
CS	4210	Georgia Tech-Atlanta *	US	Adv Operatin	g Systems	А	3.000	12.00	
CS	4510	Georgia Tech-Atlanta *	US	Automata an	d Complexity	Α	3.000	12.00	
CS	4699	Georgia Tech-Atlanta *	US	Undergradua	ite Research	Α	3.000	12.00	1
KOR	3415	Georgia Tech-Atlanta *	US	Korean K-Pop	o/Film/Drama	А	3.000	12.00	
LMC	4702	Georgia Tech-Atlanta *	US	US Rsch Thes	sis Writing	Α	1.000	4.00	
MUSI	3450	Georgia Tech-Atlanta *	US	Survey-Music	Technology	Α	3.000	12.00	
Term Tot Undergr Semester	aduate	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours		Quality Point	s GPA
Current 1 Cumulati	Term	19.000 117.000		000 5.000	19.000 117.000	19.000 116.000		76.00 461.00	4.00 3.97
	re RIPT TOTA		110			. 10.000		107100	3.57
Transcrip Undergr	ot Totals aduate	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours		Quality Point	s GPA
Semester Total Ins	titution	117.000	116	5.000	117.000	116.000		461.00	3.97

44.000

161.000

0.000

116.00

0.00

461.00

0.00

3.97

# COURSE(S) IN PROGRESS

# Term: Spring 2025

Major

Computer Science

Subject	Course	Campus	Level	Title	Credit Hours	Start and End Dates
CS	4644	Georgia Tech-Atlanta *	US	Deep Learning	3.000	
ECON	2250	Georgia Tech-Atlanta *	US	Statistics for Econ	3.000	
ECON	3161	Georgia Tech-Atlanta *	US	Econometric Analysis	3.000	