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

Samrat Sahoo Aug 01, 2003

Current Program

Major Concentration Major and Department Minor

Intelligence-Systems/Arch Computer Science, College of Economics

Computing

TRANSFER CREDIT ACCEPTED BY INSTITUTION

202105: *Advanced Placement, Col Board

Subject	Course	Title	Grade	Credit hours	Quality points	R
CHEM	1211K	Chemical Principles I	Т	4.000	0.00	
CS	1301	Intro to Computing	T	3.000	0.00	
CS	1XXX	Computer Science Elective	T	3.000	0.00	
EAS	1600	Intro Environmental Sci	Т	4.000	0.00	
ECON	2105	Prin of Macroeconomics	Т	3.000	0.00	
ENGL	1101	English Composition I	Т	3.000	0.00	
HTS	1XXX	Hist, Tech, & Soc Elective	T	3.000	0.00	
MATH	1551	Differential Calculus	T	2.000	0.00	Α
MATH	1551	Differential Calculus	Т	2.000	0.00	I
MATH	1552	Integral Calculus	Т	4.000	0.00	
PHYS	2XXX	Physics Elective (Non-Lab Sci)	Т	3.000	0.00	I
PHYS	2XXX	Physics Elective (Non-Lab Sci)	Т	3.000	0.00	1

Subject	Course	Title		Grade	Credit hours	Quality points	R
POL	1101	Governme	nt of the U.S.	Т	3.000	0.00	
SS	1XXX	Social Scie	nce Elective	Т	3.000	0.00	
	Atter	mpt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	0.00	0	0.000	41.000	0.000	0.00	0.00

SU2021: *Advanced Standing Exam

Subject	Course	Title		Grade	Credit hours	Quality points	R
CS	1331	Intro-Obj	ect Orient Prog	GT	3.000	0.00	
	Attemp	t Hours	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

Major Additional Standing

Computer Science 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	Α	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 I	Α	4.000	16.00		
PUBP	1142	Georgia Tech- Atlanta *	US	Teams and Collaboration	Α	3.000	12.00		
VIP	2601	Georgia Tech- Atlanta *	US	VIP Proj Team: SO I	Α	1.000	4.00		

	_					
Term Totals (Undergraduate Semester)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	16.000	15.000	16.000	15.000	60.00	4.00
Cumulative	16.000	15.000	16.000	15.000	60.00	4.00
Term : Spring 2022						

Additional Standing Major

Faculty Honors Computer Science

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R
CS	2110	Georgia Tech- Atlanta *	US	Compute Organiz&		Α	4.000	16.00		
EAS	1601	Georgia Tech- Atlanta *	US	Habitable	e Planet	Α	4.000	16.00		
ENGL	1102	Georgia Tech- Atlanta *	US	English C	Composition II	Α	3.000	12.00		
GT	1201	Georgia Tech- Atlanta *	US	Explr Gra	and Challenges	Α	3.000	12.00		
PSYC	1101	Georgia Tech- Atlanta *	US	General F	Psychology	Α	3.000	12.00		
Term Tota	als (Underg	raduate Semester)	Attem	pt Hours	Passed Hours	Earned	Hours	GPA Hours	Quality Points	GPA
Current To	erm		17.00	00	17.000	17.000)	17.000	68.00	4.00
Cumulativ	/e		33.00	00	32.000	33.000)	32.000	128.00	4.00

Term : Fall 2022

Major Additional Standing

Computer Science **Faculty Honors**

Credit Quality Start and End Course Title R Subject Campus Level Grade Hours Points Dates

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R
CS	2050	Georgia Tech- Atlanta *	US	Intro Dis CS	screte Math	Α	3.000	12.00		
CS	2050R	Georgia Tech- Atlanta *	US	CS 2050) Recitation	V	0.000	0.00		
CS	2200	Georgia Tech- Atlanta *	US	Systems Network		Α	4.000	16.00		
CS	2340	Georgia Tech- Atlanta *	US	Objects	and Design	Α	3.000	12.00		
CS	3001	Georgia Tech- Atlanta *	US	Comput	ing & Society	Α	3.000	12.00		
ECON	2106	Georgia Tech- Atlanta *	US	Prin of Microec	onomics	Α	3.000	12.00		
Term Tota	als (Underg	raduate Semester)	Attempt	Hours	Passed Hours	Earne	ed Hours	GPA Hours	Quality Points	GPA
Current T	erm		16.000		16.000	16.0	00	16.000	64.00	4.00
Cumulativ	/e		49.000		48.000	49.0	00	48.000	192.00	4.00

Term : Spring 2023

Major Additional Standing

Computer Science Faculty Honors

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	Start and End Dates	R
CS	3510	Georgia Tech- Atlanta *	US	Dsgn&Analysis- Algorithms	Α	3.000	12.00		
CS	3600	Georgia Tech- Atlanta *	US	Intro-Artificial Intell	Α	3.000	12.00		
CS	4699	Georgia Tech- Atlanta *	US	Undergraduate Research	Α	3.000	12.00		I
ECON	4232	Georgia Tech- Atlanta *	US	Labor Economics	Α	3.000	12.00		

Term Totals (Undergraduate Semester)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	12.000	12.000	12.000	12.000	48.00	4.00
Cumulative	61.000	60.000	61.000	60.000	240.00	4.00

Term : Fall 2023

Major Additional Standing

Computer Science Dean's List

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R
CS	3210	Georgia Tech- Atlanta *	US	Design-C Systems	Operating	В	3.000	9.00		
CS	4641	Georgia Tech- Atlanta *	US	Machine	Learning	Α	3.000	12.00		
CS	4699	Georgia Tech- Atlanta *	US	Undergra Research		Α	3.000	12.00		I
ECON	3300	Georgia Tech- Atlanta *	US	Intl Energ	gy Markets	Α	3.000	12.00		
ISYE	3770	Georgia Tech- Atlanta *	US	Statistics	& Applications	Α	3.000	12.00		
LMC	4701	Georgia Tech- Atlanta *	US	US Rsch Writing	Proposal	Α	1.000	4.00		
MATH	2550	Georgia Tech- Atlanta *	US	Intro Mul	tivariable Calc	Α	2.000	8.00		
Term Tota	als (Underg	raduate Semester)	Attemp	ot Hours	Passed Hours	Earned	d Hours	GPA Hours	Quality Points	GPA
Current T	erm		18.00	0	18.000	18.00	0	18.000	69.00	3.83
Cumulativ	ve		79.00	0	78.000	79.00	0	78.000	309.00	3.96

Term : Spring 2024

Computer Science **Good Standing Faculty Honors** Credit Quality Start and End R Subject Course Campus Level Title Grade Hours **Points** Dates Georgia Tech-Sci Foundation of US **APPH** 1040 2.000 8.00 Α Atlanta * Health Georgia Tech-CS 3790 US Intro-Cognitive Science 3.000 12.00 Α Atlanta * Georgia Tech-Compilers & US CS 4240 Α 3.000 12.00 Atlanta * Interpreters Georgia Tech-Undergraduate CS 4699 US 3.000 12.00 Α Atlanta * Research Georgia Tech-ECE 2031 US 8.00 Digital Design Lab 2.000 Α Atlanta * Georgia Tech-US **ECON** 4510 **Health Economics** 3.000 12.00 Α Atlanta * Georgia Tech-**MATH** 3012 US **Applied Combinatorics** 3.000 12.00 Α Atlanta * Term Totals (Undergraduate Semester) Attempt Hours **Quality Points GPA** Passed Hours Earned Hours **GPA Hours** Current Term 19.000 19.000 19.000 19.000 76.00 4.00 98.000 385.00 3.96 Cumulative 97.000 98.000 97.000 TRANSCRIPT TOTALS Transcript Totals - (Undergraduate Semester) Attempt Hours Passed Hours Earned Hours **GPA Hours Quality Points GPA Total Institution** 98.000 97.000 98.000 97.000 385.00 3.96 0.000 0.00 0.00 **Total Transfer** 0.000 44.000 0.000 3.96 98.000 97.000 142.000 97.00 385.00 Overall

Additional Standing

Last Academic Standing

COURSE(S) IN PROGRESS

Term: Fall 2024

Major

Major Computer Science

Subject	Course	Campus	Level	Title	Credit Hours	Start and End Dates
CS	3220	Georgia Tech-Atlanta *	US	Processor Design	3.000	
CS	4210	Georgia Tech-Atlanta *	US	Adv Operating Systems	3.000	
CS	4510	Georgia Tech-Atlanta *	US	Automata and Complexity	3.000	
CS	4699	Georgia Tech-Atlanta *	US	Undergraduate Research	3.000	
KOR	3415	Georgia Tech-Atlanta *	US	Korean K-Pop/Film/Drama	3.000	
LMC	4702	Georgia Tech-Atlanta *	US	US Rsch Thesis Writing	1.000	
MUSI	3450	Georgia Tech-Atlanta *	US	Survey-Music Technology	3.000	