Logout

Display Transcript

903122949 Nicholas J. Petosa Aug 26, 2018 12:02 pm

If you received a grade of "NR", your instructor did not report grades. Please contact the instructor for assistance.



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

The "PASSED HOURS" column should be ignored. It is used for calculations by the Board of Regents and is not a true indicator of passed hours. Students should view "EARNED HOURS" instead.

The last column ("R") indicates repeated courses. **If an "E" is in the last column, the grade has been excluded as a result of the grade substitution policy. All grades received at Georgia Tech are included in GPA calculation with the exception of those removed via grade substitution. Click this Grade Substitution link to review the policy.

Transfer Credit Institution Credit Transcript Totals Courses in Progress XML Transcript

Transcript Data STUDENT INFORMATION

Nicholas J. Petosa Name: Birth Date: Jan 27, 1997 **Curriculum Information**

Current Program

Computer Science, Dept/Computer Science Major and Department:

***Transcript type:EXTW is NOT Official ***

DEGREES AWARDED

Degree Awarded: BS in Computer Science Degree Date: May 05, 2018

Institutional Highest Honor

Curriculum Information

Primary Degree

Computer Science Major: Major Concentration: Intelligence-Systems/Arch

TRANSFER CREDIT ACCEPTED BY INSTITUTION

201505:	*Advanced Placer	ment, Col Board			
Subject	Course	Title	Grade	Credit Quality Points Hours	<u>R</u>
CS	1301	Intro to Computing	T	3.000	0.00
ECON	2105	Prin of Macroeconomics	T	3.000	0.00
ECON	2106	Prin of Microeconomics	T	3.000	0.00
HIST	2111	United States to 1877	T	3.000	0.00
MATH	1551	Differential Calculus	T	2.000	0.00
MATH	1552	Integral Calculus	T	4.000	0.00
PHYS	2211	Intro Physics I	T	4.000	0.00
PHYS	2212	Intro Physics II	T	4.000	0.00
PHYS	2XXX	Physics Elective (Non-Lab Sci)	T	3.000	0.00
		Attempt Passed Hours Hours	Earned Hours	GPA Quality GPA Hours Points	
Current Ter	m:	0.000 0.0	00 29.00	0.00 0.000	0.00

Unofficial Transcript

FA2015:	*Advanced Standi	nced Standing Exam									
Subject	Course	Title		Grade	Credit Hours	Quality Points	<u>R</u>				
CS	1331	Intro-Object Orient	Prog	GT	3.000)	0.00				
		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality GPA Points					
Current Terr	n:	0.000	0.000	3.000	0.000	0.00	0.00				

Unofficial Transcript

SP2015: Subject	Long Island Univ Post Course	Title	Grade	Credit Hours	Quality Points	<u>R</u>
ENGL	1102	English Composition II	T	3.000)	0.00

Current Term:				Attempt Hours 0.000	Hours	Earned Hours 3.000	GPA Hours 0.000	Points	GPA		0.00	
Unofficial T	ranscrip	ot										
201505: Subject	*SAT II Ex	xamination	Title			Grade	Credit Hours	Quality Po	oints		R	
СНЕМ	1310		Genera	Attempt Hours	Passed Hours	T Earned Hours	4.000 GPA Hours		GPA		0.00	
Current Term:				0.000	0.000	4.000	0.000	0.00			0.00	
Unofficial T	ranscrip	ot										
INSTITUTIO		Т -Тор-										
Term: Fall 2015 Major: Additional Sta				Computer S Faculty Hon								
Subject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	Start and End Dates	R	
APPH	1040	Georgia Tech- Atlanta *			ion of Health		A	2.000				
cs cs	1100 1332	Georgia Tech- Atlanta * Georgia Tech-			eap Seminar & Algorithms		S A	1.000 3.000				
ENGL	1101	Atlanta * Georgia Tech-		English Con			A	3.000				
MATH	1554	Atlanta * Georgia Tech- Atlanta *	US	Linear Algeb	ora		Α	4.000	16.00			
Term Totals	(Underg	raduate Sem	ester)									
					Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		
Current Term:					13.000						4.00 4.00	
					13.000	12.000	13.000	12.000	40.00		4.00	
Cumulative: Unofficial T Term: Spring 20	-	t		Computer S		12.000	13.000	12.000	40.00		4.00	
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta	016 unding:		Laval	Computer S Faculty Hon	cience	12.000				Chart and		
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject	onding:	Campus	Level	Faculty Hon Title	icience iors	12.000	Grade	Credit Hours	Quality Points	Start and End Dates	<u>R</u>	
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject CS	nding: Course	Campus Georgia Tech- Atlanta *	US	Faculty Hon Title Intro Discret	icience iors te Math CS		Grade A	Credit Hours 3.000	Quality Points 12.00			
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject CS CS	onding:	Campus Georgia Tech- Atlanta * Georgia Tech- Atlanta * Georgia Tech-	US US	Faculty Hon Title Intro Discret	icience iors te Math CS organiz&Progr		Grade	Credit Hours	Quality Points 12.00 16.00			
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject CS CS	nding: Course 2050 2110	Campus Georgia Tech- Atlanta * Georgia Tech- Atlanta * Georgia Tech- Atlanta * Georgia Tech-	US US US	Faculty Hon Title Intro Discret Computer O Objects and	icience iors te Math CS organiz&Progr	am	Grade A A	Credit Hours 3.000 4.000	Quality Points 12.00 16.00			
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject CS CS CS	2016 Course 2050 2110 2340	Campus Georgia Tech- Atlanta * Georgia Tech- Atlanta * Georgia Tech- Atlanta *	US US US	Faculty Hon Title Intro Discret Computer O Objects and	icience iors te Math CS Organiz&Progr Design ny-Developme	am	Grade A A	Credit Hours 3.000 4.000 3.000	Quality Points 12.00 16.00 12.00			
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject CS CS CS CS UNTA	2050 2110 2340 3303 2550	Campus Georgia Tech- Atlanta * Georgia Tech-	US US US US US	Faculty Hon Title Intro Discret Computer O Objects and Pol Econom	icience iors te Math CS Organiz&Progr Design ny-Developme	am	Grade A A A	Credit Hours 3.000 4.000 3.000 3.000	Quality Points 12.00 16.00 12.00			
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject CS CS CS CS INTA	2016 Course 2050 2110 2340 3303 2550 (Undergi	Campus Georgia Techatlanta *	US US US US US	Faculty Hon Title Intro Discret Computer O Objects and Pol Econom	icience iors te Math CS Organiz&Progr Design ny-Developme	Passed Hours) 15.000	Grade A A A A Earned Hours 15.000	Credit Hours 3.000 4.000 3.000 2.000 GPA Hours 15.000	Quality Points 12.00 16.00 12.00 8.00 Quality Points 60.00			
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject CS CS CS INTA MATH Term Totals Current Term:	2016 course 2050 2110 2340 3303 2550 (Undergo	Campus Georgia Tech- Atlanta * raduate Sem	US US US US US	Faculty Hon Title Intro Discret Computer O Objects and Pol Econom	de Math CS organiz&Progra Design organizhe Calc Attempt Hours 15.000	Passed Hours) 15.000	Grade A A A A Earned Hours 15.000	Credit Hours 3.000 4.000 3.000 2.000 GPA Hours 15.000	Quality Points 12.00 16.00 12.00 8.00 Quality Points 60.00	End Dates	R .	
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject CS CS CS INTA MATH Term Totals Current Term: Cumulative: Unofficial T Term: Summer	2016 Course 2050 2110 2340 3303 2550 (Undergo	Campus Georgia Tech- Atlanta * raduate Sem	US US US US US	Faculty Hon Title Intro Discret Computer O Objects and Pol Econom	de Math CS organiz&Progra Design ny-Developme ariable Calc Attempt Hours 15.000 28.000	Passed Hours) 15.000	Grade A A A A Earned Hours 15.000	Credit Hours 3.000 4.000 3.000 2.000 GPA Hours 15.000	Quality Points 12.00 16.00 12.00 8.00 Quality Points 60.00	End Dates	R .	
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject CS CS CS INTA MATH Term Totals Current Term: Cumulative: Unofficial T Term: Summer Major:	2016 course 2050 2110 2340 3303 2550 (Undergo	Campus Georgia Tech- Atlanta * raduate Sem	US US US US US	Faculty Hon Title Intro Discret Computer O Objects and Pol Econom Intro Multiva	de Math CS organiz&Progra Design ny-Developme ariable Calc Attempt Hours 15.000 28.000	Passed Hours) 15.000	Grade A A A A Earned Hours 15.000	Credit Hours 3.000 4.000 3.000 2.000 GPA Hours 15.000	Quality Points 12.00 16.00 12.00 8.00 Quality Points 60.00	End Dates	R .	
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject CS CS CS CS INTA MATH Term Totals Current Term: Cumulative: Unofficial T Term: Summer Major: Subject CS	2016 course 2050 2110 2340 3303 2550 (Undergo	Campus Georgia Tech- Atlanta * raduate Sem t Campus Georgia Tech- Atlanta *	US US US US US US US US US Level	Faculty Hon Title Intro Discret Computer O Objects and Pol Econom Intro Multiva Computer S Title Research A	te Math CS organiz&Progra Design ty-Developme triable Calc Attempt Hours 15.000 28.000	Passed Hours) 15.000	Grade A A A A Earned Hours 15,000 28,000 Grade V	Credit Hours 3.000 4.000 3.000 2.000 GPA Hours 15.000 27.000 Credit Hours 3.000	Quality Points 12.00 16.00 12.00 8.00 Quality Points 60.00 108.00 Quality Points 0.00	GPA Start and	R 4.00 4.00	
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject CS CS CS INTA MATH Term Totals Current Term: Cumulative: Unofficial T Term: Summer Major: Subject CS	2050 2110 2340 3303 2550 (Undergi	Campus Georgia Tech- Atlanta * Campus Georgia Tech- Atlanta *	US U	Faculty Hon Title Intro Discret Computer O Objects and Pol Econom Intro Multiva	te Math CS organiz&Progra Design ty-Developme triable Calc Attempt Hours 15.000 28.000	Passed Hours) 15.000	Grade A A A A Earned Hours 15,000 28,000	Credit Hours 3.000 4.000 3.000 2.000 GPA Hours 15.000 27.000	Quality Points 12.00 16.00 12.00 8.00 Quality Points 60.00 108.00 Quality Points 0.00	GPA Start and	R 4.00 4.00	
Cumulative: Unofficial T Term: Spring 20 Major: Additional Sta Subject CS CS CS INTA MATH Term Totals Current Term: Cumulative: Unofficial T Term: Summer Major: Subject CS	2050 2110 2340 3303 2550 (Undergi	Campus Georgia Tech- Atlanta * Ceorgia Tech- Atlanta * Cempus Campus Georgia Tech- Atlanta * Georgia Tech- Atlanta * Georgia Tech- Georgia Tech- Georgia Tech- Georgia Tech-	US U	Faculty Hon Title Intro Discret Computer O Objects and Pol Econom Intro Multiva Computer S Title Research A	te Math CS organiz&Progra Design ty-Developme triable Calc Attempt Hours 15.000 28.000	Passed Hours 15.000 27.000	Grade A A A A Earned Hours 15.000 28.000 Grade V V	Credit Hours	Quality Points 12.00 16.00 12.00 8.00 Quality Points 60.00 108.00 Quality Points 0.00 Quality Points	GPA Start and	R 4.00 4.00	

erm: Fall 2016										
Major:				Computer Science						
Additional Sta Subject	-	Campus	Level	Faculty Honors Title		Grade	Credit	Quality	Start and	R
•							Hours	Points	End Dates	17
CHEM	4699	Georgia Tech- Atlanta *		Undergraduate Research	1	Α	3.000			
S	2200	Georgia Tech- Atlanta *	US	Systems and Networks		Α	4.000	16.00		
S	4240	Georgia Tech- Atlanta *	US	Compilers & Interpreters		Α	3.000	12.00		
S	4698	Georgia Tech- Atlanta *	US	Research Assistantship		V	3.000	0.00		
OR	1001	Georgia Tech- Atlanta *	US	Elementary Korean I		Α	4.000	16.00		
MC	4701	Georgia Tech- Atlanta *	US	US Rsch Proposal Writin	g	Α	1.000	4.00		
MATH	3215	Georgia Tech- Atlanta *	US	Probability & Statistics		Α	3.000	12.00		
erm Totals	(Undergi	raduate Sem	ester)							
				Attempt	Passed	Earned	GPA	Quality	GPA	
				Hours	Hours	Hours	Hours	Points		1.00
Current Term: Cumulative:				21.000 64.000						4.00 4.00
Unofficial T	ranscrip	t								
erm: Spring 20	017									
Major:				Computer Science						
dditional Sta Subject	_	Campus	Level	Faculty Honors Title		Grade	Credit	Quality	Start and	R
s	3220	Georgia Tech-		Processor Design		A	Hours 3.000	Points	End Dates	
S	3510	Atlanta * Georgia Tech-		-	ne		3.000			
		Atlanta *		Dsgn&Analysis-Algorithm	IS	Α				
:S	4641	Georgia Tech- Atlanta *	US	Machine Learning		Α	3.000	12.00		
:S	4698	Georgia Tech- Atlanta *	US	Research Assistantship		V	1.000	0.00		
S	4980	Georgia Tech- Atlanta *	US	Research Capstone Proj		Α	1.000	4.00		
OR	1002	Georgia Tech- Atlanta *	US	Elementary Korean II		Α	4.000	16.00		
.MC	4702	Georgia Tech- Atlanta *	US	US Rsch Thesis Writing		Α	1.000	4.00		
erm Totals	(Undergi	raduate Sem	ester)							
				Attempt		Earned	GPA	Quality	GPA	
Current Term:				Hours 16.000	Hours 0 15.000	Hours 15.000	Hours 15.000	Points 60.00		4.00
Cumulative:				80.000						4.00
Unofficial T	ranscrip	t								
erm: Summer	2017									
/lajor: Subject	Course	Campus	Level	Computer Science		Grade	Credit	Quality	Start and	<u>R</u>
•		•					Hours	Points	End Dates	TZ.
NTN	4000	Georgia Tech- Atlanta *	US	Professional Internship		V	12.000	0.00		
erm Totals	(Undergi	raduate Sem	ester)							
				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
				12.000	0.000	0.000	0.000	0.00		0.00
urrent Term:				92.000	0 60.000	61.000	60.000	240.00		4.00
Current Term: Cumulative:				32.00						
umulative:		t		92.00						
		t		32.00						
Cumulative: Unofficial T erm: Fall 2017	ranscrip	t								
Cumulative: Unofficial T	ranscrip	t		Computer Science Faculty Honors						
Cumulative: Unofficial T Ferm: Fall 2017 Major:	ranscrip	t Campus	Level	Computer Science Faculty Honors		Grade	Credit Hours	Quality	Start and	R.
Cumulative: Unofficial T Ferm: Fall 2017 Major: Additional Sta	ranscrip	Campus Georgia Tech-		Computer Science Faculty Honors		Grade A	Credit Hours 3.000	Points	End Dates	R
Cumulative: Unofficial T erm: Fall 2017 Major: Additional Sta	ranscrip anding: Course	Campus Georgia Tech- Atlanta * Georgia Tech-	US	Computer Science Faculty Honors Title			Hours	Points 12.00	End Dates	R
Cumulative: Unofficial T Ferm: Fall 2017 Major: Additional State Subject	ranscrip anding: Course	Campus Georgia Tech- Atlanta * Georgia Tech- Atlanta * Georgia Tech-	US US	Computer Science Faculty Honors Title Design-Operating System Embedded Systems Special Topics	ns	Α	Hours 3.000	Points 12.00 12.00	End Dates	R
Cumulative: Unofficial T erm: Fall 2017 flajor: Additional Sta Subject	ranscrip anding: Course 3210 4220	Campus Georgia Tech- Atlanta * Georgia Tech- Atlanta *	US US US	Computer Science Faculty Honors Title Design-Operating System Embedded Systems	ns	A A	3.000 3.000	Points 12.00 12.00	End Dates	R

					tempt ours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Term	:				12.000	12.000	12.000	12.000	48.00		4.00
Cumulative:					104.000	72.000	73.000	72.000	288.00		4.00
Unofficial T	ranscrip	ot									
Term: Spring 2	018										
Major:				Computer Scien	ice						
Additional Sta	•			Faculty Honors							
Last Academi		•		Good Standing							_
Subject	Course	Campus	Level	Title			Grade	Credit Hours	Quality Points	Start and End Dates	<u>R</u>
CS	3600	Georgia Tech- Atlanta *	US	Intro-Artificial In	tell		Α	3.000	12.00		
CS	3630	Georgia Tech- Atlanta *	US	Intro-Perception	&Robotic		Α	3.000	12.00		
CS	4001	Georgia Tech- Atlanta *	US	Computing & So	ciety		Α	3.000	12.00		
CS	4510	Georgia Tech- Atlanta *	US	Automata and C	complexity	,	Α	3.000	12.00		
CS	4903	Georgia Tech- Atlanta *	US	Spec Prob-Com	puter Sci		Α	3.000	12.00		
PSYC	1101	Georgia Tech- Atlanta *	US	General Psycho	logy		Α	3.000	12.00		
Term Totals (Undergraduate Semester)											
					ours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Term	:				18.000						4.00
Cumulative:					122.000	90.000	91.000	90.000	360.00		4.00

4.00

0.00

4.00

Unofficial Transcript

TRANSCRIPT TOTALS (UNDERGRADUATE SEMESTER) -Top-

Level Comments: Research Option in Computer Science Attempt Passed Earned GPA Quality GPA Hours Hours Hours GPA Points 122.000 90.000 91.000 90.000 0.000 0.000 39.000 0.000 122.000 90.000 130.000 90.000 360.00 Total Institution: Total Transfer: 0.00 Overall: 360.00

Unofficial Transcript

COURSES IN PROGRESS

Term: Fall 2018

Major:				Computer Science		
Subject	Course	Campus	Level		Credit Hours	Start and End Dates
CS	6476	Georgia Tech- Atlanta *	GS	Computer Vision		3.000
CS	6999	Georgia Tech- Atlanta *	GS	Master's Project		3.000
CS	7643	Georgia Tech- Atlanta *	GS	Deep Learning		3.000
CS	8997	Georgia Tech- Atlanta *	GS	Teaching Assistantship		3.000

Unofficial Transcript

RELEASE: 8.7.1

© 2018 Ellucian Company L.P. and its affiliates.