Unofficial Transcript						
Stevens Institute of <sup>-</sup>		Student Name:	James Albert Labayna			
Prepared On: July 1, 20	22	Student ID:	10446974			
		Academic Level:	Undergraduate			
Mail to:						
	James Albert Labayna - Computer Science	Program/Undergraduate (B.S.	) - 08/26/2019 - Inactive			
Academic Unit:	James Albert Labayna - Computer Science Computer Science Program	Program/Undergraduate (B.S. Program of Study:	) - 08/26/2019 - Inactive  Computer Science Undergraduate Major			
Academic Unit: Declare Date:	·		•			
	Computer Science Program	Program of Study:	Computer Science Undergraduate Major			
Declare Date:	Computer Science Program Aug 26, 2019	Program of Study:	Computer Science Undergraduate Major B.S Bachelor of Science Degree			
Declare Date: Completion Date:	Computer Science Program Aug 26, 2019 May 25, 2022	Program of Study:	Computer Science Undergraduate Major B.S Bachelor of Science Degree			
Declare Date: Completion Date: Degree GPA:	Computer Science Program Aug 26, 2019 May 25, 2022 3.870	Program of Study: Educational Credential:	Computer Science Undergraduate Major B.S Bachelor of Science Degree Highest Honor (Stevens Institute of Technology)			

Degree GPA:

3.843

<b>Transfer Test Credit</b>			<u>Units</u>		
BIO 281 - Biology and Biotechnology					
BIO 282 - Introductory Biolog	gy Laboratory		1		
BT 243 - Macroeconomics			3		
BT 244 - Microeconomics					
CH 115 - General Chemistry	I		3		
CH 116 - General Chemistry	II		3		
CH 117 - General Chemistry	Lab I		1		
CH 118 - General Chemistry	Lab II		1		
GEN 100 - General Elective 1	.00 Level		6		
HSS 176 - Fundamentals of P	sychology II		3		
HUM LEQ - Lower Humaniti	es Elective- General		12		
MA 121 - Differential Calculu	ıs		0		
MA 121 - Differential Calculu	ıs		2		
MA 122 - Integral Calculus			0		
MA 122 - Integral Calculus			2		
MA 123 - Series, Vectors, Fu	nctns & Surfaces		2		
PEP 111 - Mechanics			3		
PEP 112 - Electricity & Magn	netism		3		
PEP 123 - Physics for B&T I			3		
Transfer Credit by Exam:			58		
Total Transfer Units:	58	Transfer Credit Units Attempted:	0		
Transfer Credit GPA:	0	Transfer Credit Units Earned:	0		

## 2019 Fall Semester

Aug 26, 2019 Period Start Date: Dean's List **Additional Academic** 

Standing:

	Course		Units	Grade	Points	Repeat
CAL 103 - Writing & Cor and Communications Co	mmunications Collqm - Wri olloquium	iting	3	Α	4.00	
CS 115 - Introduction to Introduction to Compute	•		4	Α	4.00	
CS 146 - Introduction to Introduction to Web Proposed Development	Web Prog. & Web Dev - gramming and Project		3	Α	4.00	
MA 124 - Calculus of Tw Variables	vo Variables - Calculus of <sup>-</sup>	Two	2	Α	4.00	
Period GPA:	4.000	Period	d Units	Earned:	12	
Cumulative GPA:	4.000	Cumu	lative U	nits Earned:	12	
Attempted Units	12	Qualit	y Point	S	12	

## 2020 Fall Semester

Aug 31, 2020 **Period Start Date:** Good Standing **Academic Standing: Additional Academic** Dean's List

Standing:

	Course		Units	Grade	Points	Repeat
CS 306 - Introduction to Security	IT Security - Introduction to	o IT	4	Α	4.00	
CS 334 - Theory of Computation - Theory of Computation			3	A-	3.67	
CS 383 - Comp. Org. & Programming - Computer Organization and Programming			3	Α	4.00	
CS 385 - Algorithms - Algorithms			4	Α	4.00	
MA 232 - Linear Algebra	- Linear Algebra		3	Α	4.00	
MA 331 - Intermediate Statistics - Intermediate Statistics		tistics	3	Α	4.00	
Period GPA:	3.951	Perio	d Units I	Earned:	20	
Cumulative GPA:	3.962	Cumu	ılative U	nits Earned:	52	
Attempted Units	20	Qualit	ty Points	S	52	

# 2020 Spring Semester

Jan 21, 2020 **Period Start Date:** Good Standing Academic Standing: **Additional Academic** Dean's List ng:

s	ta	n	d	i	n	

	Course	Units	Grade	Points	Repeat
BT 353 - Project Manag	nt 3	Α	4.00		
CAL 105 - Knowledge, N Colloquium: Knowledge	3	Α	4.00		
CS 135 - Discrete Struc	tures - Discrete Structures	4	Α	4.00	
CS 284 - Data Structure	s - Data Structures	4	Α	4.00	
HSS 371 - Computers & Society	3	Α	4.00		
MA 222 - Probability & Statistics - Probability and Statistics		3	A-	3.67	
Period GPA:	3.951	Period Units	Earned:	20	
Cumulative GPA:	3.969	Cumulative U	Inits Earned:	32	
Attempted Units	20	Quality Point	s	32	
	David J Tues	a a a minut NT a 4 a			

#### **Period Transcript Note**

Semester significantly disrupted due to COVID-19

#### 2021 Fall Semester

Period Start Date: Aug 30, 2021
Academic Standing: Good Standing

3.901

20

Additional Academic None

Standing:

**Cumulative GPA:** 

**Attempted Units** 

Course Units Grade Points Repeat CS 423 - Senior Design I - Senior Design I 3 Α 4.00 CS 442 - Database Management Systems - Database 3 Α 4.00 Management Systems CS 485 - Soc Impact of Info Technologies - Societal 1 Α 4.00 Impact of Information Technologies CS 511 - Concurrent Programming - Concurrent 3 3.67 A-Programming CS 558 - Computer Vision - Computer Vision 3 A-3.67 MA 221 - Differential Equations - Differential Equations 4 Α 4.00 MA 227 - Multivariable Calculus - Multivariable Calculus 3 A-3.67 PE 173 - Phys. Edu: Core and Sculpt - Physical 0 W 0.00 Education: Core and Sculpt 0 W PE 188 - Phys. Edu: Fitness - Physical Education: 0.00 Fitness Period GPA: 3.852 **Period Units Earned:** 20

**Cumulative Units Earned:** 

**Quality Points** 

## 2021 Spring Semester

Period Start Date: Feb 1, 2021

Academic Standing: Good Standing

Additional Academic Dean's List

Standing:

	Course		Units	Grade	Points	Repeat
CS 347 - Software Deve Development Process	lopment Process - Software	е	3	Α	4.00	
CS 392 - Systems Programming - Systems Programming			3	Α	4.00	
CS 496 - Princ. of Programming Languages - Principles of Programming Languages		iples	3	Α	4.00	
CS 516 - Compiler Design & Implementation - Compiler Design and Implementation		piler	3	B+	3.33	
MA 240 - Proofs and Refutations - Proofs and Refutations			3	A-	3.67	
MA 336 - Modern Algebra - Modern Algebra			3	A-	3.67	
Period GPA:	3.778	Period	d Units I	Earned:	18	
Cumulative GPA:	3.915	Cumu	lative U	nits Earned:	70	
Attempted Units	18	Qualit	y Points	5	70	

# 2022 Spring Semester

Period Start Date: Jan 18, 2022
Academic Standing: Good Standing
Additional Academic Dean's List

Standing:

90

90

	Course	Units	Grade	Points	Repeat
CS 424 - Senior Design	3	Α	4.00		
CS 492 - Operating Syst	3	Α	4.00		
CS 576 - Systems Secur	4	A-	3.67		
CS 615 - Systems Administration - Systems Administration		3	B-	2.67	
Period GPA:	3.592	Period Units	Earned:	13	
Cumulative GPA:	3.862	<b>Cumulative Units Earned:</b>		103	
Attempted Units	13	<b>Quality Points</b>	s	103	

END OF UNDERGRADUATE ACADEMIC RECORD

# **End of Unofficial Transcript**



Unofficial Transcript Stevens Institute of Technology 1 Castle Point Terrace Howe Center, 10th Floor Hoboken, NJ 07030

registrar@stevens.edu