Unofficial Page 1 of 3

Name: Josue Rivera Valdez

Student ID: 01660128

University of Massachusetts Dartmouth 285 Old Westport Road N Dartmouth, MA 027472356

Print Date: 04/10	0/2020											
Degrees Awarded						2017 Sprng						
Degree: Confer Date: Degree GPA:	Bachelor of Science 01/31/2020 3.909					Program: Plan:		Engineering Undergraduate Computer Science Major				
Degree Honors: Plan:	Summa Cum Laude Computer Science Major					Course		Description	Attempted		<u>Grade</u>	<u>Points</u>
Sub-Plan:	Computer Science BS-MS								3.00 3.00			11.100 12.000
Mark Guadita Dunlind	Test Credits	3				MTH 2	221 331	Linear Algebra Probability	3.00			12.000 12.000
Test Credits Applied							113	Classical Physics I	4.00			16.000
	2016 Fall								<u>Attempted</u>	Earned	<u>GPA</u> Units	<u>Points</u>
<u>Course</u>		Attempted	Earned	<u>Grade</u>	<u>Points</u>	Term GPA:		3.944 Term Totals:	16.00	16.00	16.00	63.100
	IO Elective alculus I	3.00 4.00	3.00 4.00	T T	0.000	Cum GPA:		3.930 Cum Totals:	37.00	37.00	30.00	117.900
Test Trans GPA: 0	0.00 Transfer Totals:	7.00	7.00		0.000		Chai	ncellor's List				
	Beginning of Undergrad	uate Record				Program: Plan:		2017 Fall Engineering Undergraduate Computer Science Major				
	Beginning of Undergrad	uate Record				Plan:		Engineering Undergraduate Computer Science Major Description	<u> Attempted</u>		<u>Grade</u>	<u>Points</u>
Program: Engine		uate Record				Plan: <u>Course</u> CIS 1	190 272 ript 1	Engineering Undergraduate Computer Science Major Description Intro Procedural Program Intro to Computing Systems	<u>Attempted</u> 4.00 4.00	4.00	A	16.000 16.000
Program: Engine Plan: Comput	2016 Fall Pering Undergraduate er Science Major				Points	Plan: Course CIS 1 CIS 2 Transcr ECO 2	272 ript 1 231	Engineering Undergraduate Computer Science Major Description Intro Procedural Program Intro to Computing Systems Note: Honors Principles Micro	4.00	4.00	A A+	16.000
Program: Engine Plan: Comput Course Descr CIS 180 Objec	2016 Fall ering Undergraduate er Science Major iption t-Oriented Prog I	Attempter 4.00	<u>l Earned</u>) 4.00	<u>Grade</u> A+	<u>Points</u> 16.000	Course CIS 1 CIS 2 Transcr ECO 2 Course LCE 2	272 ript 1 231 Topi 200	Engineering Undergraduate Computer Science Major Pescription Intro Procedural Program Intro to Computing Systems Note: Honors Principles Micro c: Honors Intro Leadershp&Civ Engagemnt	4.00 4.00 3.00	4.00 4.00 3.00	A A+ A	16.000 16.000 12.000
Program: Engine Plan: Comput Course Descr CIS 180 Objec EGR 111 Intro	2016 Fall Dering Undergraduate er Science Major Diption Out-Oriented Prog I Engineering & Computing	<u> Attempte</u> c	<u>1 Earned</u> 0 4.00 0 3.00	Grade A+ A+		Course CIS 1 CIS 2 Transcr ECO 2 Course LCE 2 MTH 1	272 ript 1 231 Topi	Engineering Undergraduate Computer Science Major Description Intro Procedural Program Intro to Computing Systems Note: Honors Principles Micro c: Honors	4.00 4.00 3.00	4.00 4.00 3.00 3.00 3.00	A A+ A A+ A	16.000 16.000 12.000
Program: Engine Plan: Comput Course Descr CIS 180 Objec EGR 111 Intro ENL 101 Criti	2016 Fall ering Undergraduate er Science Major iption t-Oriented Prog I	Attempte: 4.00 3.00 3.00 4.00	d <u>Earned</u> 0 4.00 0 3.00 0 3.00 0 4.00	Grade A+ A+ A+	16.000 12.000 12.000 14.800	Course CIS 1 CIS 2 Transcr ECO 2 Course LCE 2 MTH 1	272 ript 1 231 Topi 200 181	Engineering Undergraduate Computer Science Major Description Intro Procedural Program Intro to Computing Systems Note: Honors Principles Micro c: Honors Intro Leadershp&Civ Engagemnt Discrete Mathematics I	4.00 4.00 3.00 3.00 3.00	4.00 4.00 3.00 3.00 3.00 4.00	A A+ A A+ A- GPA	16.000 16.000 12.000 12.000 12.000
Program: Engine Plan: Comput Course Descr CIS 180 Objec EGR 111 Intro ENL 101 Criti	2016 Fall Dering Undergraduate er Science Major Diption Et-Oriented Prog I Engineering & Computing cal Writing & Reading I	<u>Attempter</u> 4.00 3.00 3.00	d <u>Earned</u> 0 4.00 0 3.00 0 3.00 0 4.00	Grade A+ A+ A+ A- GPA	16.000 12.000 12.000	Course CIS 1 CIS 2 Transcr ECO 2 Course LCE 2 MTH 1	272 ript 1 231 Topi 200 181	Engineering Undergraduate Computer Science Major Description Intro Procedural Program Intro to Computing Systems Note: Honors Principles Micro c: Honors Intro Leadershp&Civ Engagemnt Discrete Mathematics I	4.00 4.00 3.00 3.00 4.00	4.00 4.00 3.00 3.00 3.00 4.00	A A+ A A+ A A-	16.000 16.000 12.000 12.000 12.000 14.800
Program: Engine Plan: Comput Course Descr CIS 180 Objec EGR 111 Intro ENL 101 Criti MTH 152 Calcu	2016 Fall Dering Undergraduate er Science Major Diption Et-Oriented Prog I Engineering & Computing cal Writing & Reading I	Attempte: 4.00 3.00 3.00 4.00	d <u>Earned</u> 0 4.00 0 3.00 0 3.00 0 4.00	<u>Grade</u> A+ A+ A+ A-	16.000 12.000 12.000 14.800	Course CIS 1 CIS 2 Transcr ECO 2 Course LCE 2 MTH 1 PHY 1	272 ript 1 231 Topi 200 181	Engineering Undergraduate Computer Science Major Description Intro Procedural Program Intro to Computing Systems Note: Honors Principles Micro c: Honors Intro Leadershp&Civ Engagemnt Discrete Mathematics I Classical Physics II	4.00 4.00 3.00 3.00 4.00 Attempted	4.00 4.00 3.00 3.00 4.00 Earned	A A+ A A+ A A- GPA Units	16.000 16.000 12.000 12.000 12.000 14.800 Points
Program: Engine Plan: Comput Course Descr CIS 180 Objec EGR 111 Intro ENL 101 Criti MTH 152 Calcu Term GPA: 3.91	2016 Fall dering Undergraduate er Science Major iption at-Oriented Prog I Engineering & Computing cal Writing & Reading I lus II	Attempted 4.00 3.00 3.00 4.00 Attempted	Earned 0 4.00 0 3.00 0 3.00 0 4.00 Earned	Grade A+ A+ A+ A- GPA Units	16.000 12.000 12.000 14.800 Points	Course CIS 1 CIS 2 Transcr ECO 2 Course LCE 2 MTH 1 PHY 1 Term GPA:	272 ript 1 231 Topi 200 181	Engineering Undergraduate Computer Science Major Description Intro Procedural Program Intro to Computing Systems Note: Honors Principles Micro c: Honors Intro Leadershp&Civ Engagemnt Discrete Mathematics I Classical Physics II 3.943 Term Totals:	4.00 4.00 3.00 3.00 4.00 Attempted 21.00	4.00 4.00 3.00 3.00 4.00 Earned	A A+ A A+ A A- GPA Units 21.00	16.000 16.000 12.000 12.000 12.000 14.800 Points 82.800

Unofficial Page 2 of 3

Name: Josue Rivera Valdez

Student ID: 01660128

University of Massachusetts Dartmouth 285 Old Westport Road N Dartmouth, MA 027472356

Chancellor's List

Chancellor's List

2019 Sprng

Program:	2018 Sprng Engineering Undergraduate		Program: Plan: Subplan:	Engineering Undergraduate Computer Science Major Computer Science BS-MS Option	
Plan:	Computer Science Major		Plan:	Commonwealth Honors Program of Study	•
Course CIS 273 CIS 280 CIS 362 ECO 232 ENL 266 MTH 182	Description Comp Organiztn & Design Software Spec & Design Empirical Meth Comp Sci Principles Macro Technical Communication Discrete Mathematics II	4.00 4.00 A 1 4.00 4.00 A+ 1 3.00 3.00 A 1 3.00 3.00 A 1 3.00 3.00 A+ 1 3.00 3.00 A+ 1	Points Course 16.000 CIS 181 16.000 CIS 361 12.000 CIS 381 12.000 CIS 481 12.000 CIS 499 12.000 CIS 522	Description Object-Oriented Prog II Models of Computation Social&Ethcl Aspect Comp Paral&Distr Sftware Syst Senior Software Eng Project II Algorithms & Complexity	Attempted Earned Grade Points 4.00 4.00 A 16.000 3.00 3.00 A+ 12.000 3.00 3.00 B+ 9.900 3.00 3.00 A- 11.100 3.00 3.00 B+ 9.900 3.00 3.00 A 12.000
		Units	Points		Attempted Earned GPA Points Units
Term GPA:	4.000 Term Totals:		80.000 Term GPA:	3.732 Term Totals:	19.00 19.00 19.00 70.900
Cum GPA:	3.954 Cum Totals:	78.00 78.00 71.00 28	280.700 Cum GPA:	3.913 Cum Totals:	117.00 117.00 110.00 430.400
Cha	ancellor's List		Dea	an's List	
	2018 Fall			2019 Fall	
Program: Plan: Plan:	2018 Fall Engineering Undergraduate Computer Science Major Commonwealth Honors Program of Stud	У	Program: Plan: Subplan:	2019 Fall Engineering Undergraduate Computer Science Major Computer Science BS-MS Option	
Plan:	Engineering Undergraduate Computer Science Major	-	Plan:	Engineering Undergraduate Computer Science Major	Attempted Earned Grade Points
Plan: Plan: Course CIS 360 CIS 370	Engineering Undergraduate Computer Science Major Commonwealth Honors Program of Stud Description Algorithms & Data Struct Design Of Operating Syst	Attempted Earned Grade P. 3.00 3.00 A 1 4.00 4.00 A 1	Plan: Subplan: Points Course 12.000 CIS 530 16.000 CIS 560	Engineering Undergraduate Computer Science Major Computer Science BS-MS Option Description Advanced Data Mining Theoretical Comp Science	Attempted Earned Grade Points 3.00 0.00 A- 0.000 3.00 3.00 A- 11.100
Plan: Plan: Course CIS 360	Engineering Undergraduate Computer Science Major Commonwealth Honors Program of Stud Description Algorithms & Data Struct Design Of Operating Syst Database Systems Senior Software Eng Proj I Honors Rsch Across Discip Spanish Lit in Translation	Attempted Earned Grade P. 3.00 3.00 A 1 4.00 4.00 A 1 3.00 3.00 A 1 4.00 4.00 A- 1 3.00 3.00 A 1 3.00 3.00 A 1 3.00 3.00 A+ 1	Plan: Subplan: Points Course 12.000 CIS 530	Engineering Undergraduate Computer Science Major Computer Science BS-MS Option Description Advanced Data Mining Theoretical Comp Science Note: Honors Adv Computer Systems CIS Graduate Seminar Special Topics in CIS	3.00 0.00 A- 0.000
Plan: Plan: Plan: Course CIS 360 CIS 370 CIS 452 CIS 498 HON 301 SPA 209	Engineering Undergraduate Computer Science Major Commonwealth Honors Program of Stud Description Algorithms & Data Struct Design Of Operating Syst Database Systems Senior Software Eng Proj I Honors Rsch Across Discip Spanish Lit in Translation	Attempted Earned Grade P. 3.00 3.00 A 1 4.00 4.00 A 1 3.00 3.00 A 1 4.00 4.00 A 1 3.00 3.00 A 1 3.00 3.00 A 1 3.00 3.00 A 1 Attempted Earned GPA F	Plan: Subplan: Points Course 12.000 CIS 530 16.000 CIS 560 12.000 Transcript 14.800 CIS 570 12.000 CIS 599 12.000 CIS 602	Engineering Undergraduate Computer Science Major Computer Science BS-MS Option Description Advanced Data Mining Theoretical Comp Science Note: Honors Adv Computer Systems CIS Graduate Seminar Special Topics in CIS	3.00 0.00 A- 0.000 3.00 3.00 A- 11.100 3.00 3.00 A 12.000 0.00 0.00 P 0.000
Plan: Plan: Plan: Course CIS 360 CIS 370 CIS 452 CIS 498 HON 301 SPA 209	Engineering Undergraduate Computer Science Major Commonwealth Honors Program of Stud Description Algorithms & Data Struct Design Of Operating Syst Database Systems Senior Software Eng Proj I Honors Rsch Across Discip Spanish Lit in Translation	Attempted Earned Grade P. 3.00 3.00 A 1 4.00 4.00 A 1 3.00 3.00 A 1 4.00 A-1 3.00 3.00 A 1 3.00 3.00 A 1 3.00 3.00 A+ 1 1 ion Attempted Earned GPA Units	Plan: Subplan: Points Course 12.000 CIS 530 16.000 CIS 560 12.000 Transcript 14.800 CIS 570 12.000 CIS 599 12.000 CIS 602 Course Topi	Engineering Undergraduate Computer Science Major Computer Science BS-MS Option Description Advanced Data Mining Theoretical Comp Science Note: Honors Adv Computer Systems CIS Graduate Seminar Special Topics in CIS ic: Digital Forensics Master's Thesis	3.00 0.00 A- 0.000 3.00 3.00 A- 11.100 3.00 3.00 A 12.000 0.00 0.00 P 0.000 3.00 0.00 A 0.000

Cum GPA:

3.909 Cum Totals:

135.00 126.00 116.00 453.500

Unofficial Page 3 of 3

Name: Josue Rivera Valdez

Student ID: 01660128

University of Massachusetts Dartmouth 285 Old Westport Road N Dartmouth, MA 027472356

3.909 Cum Totals:

Undergraduate Career Totals

Attempted Earned GPA Points Units 135.00 126.00 116.00 453.500

End of Unofficial

Cum GPA:

Unofficial Page 1 of 1

Name: Josue Rivera Valdez

Student ID: 01660128

University of Massachusetts Dartmouth 285 Old Westport Road N Dartmouth, MA 027472356

Print Date:	04/10/2020			Attempted Earned	<u>GPA</u> Units	<u>Points</u>
	Degrees Awarded	Term GPA:	0.000 Term Totals:	12.00 0.00	0.00	0.000
Degree: Confer Date:	Bachelor of Science 01/31/2020	Cum GPA:	3.880 Cum Totals:	27.00 15.00	15.00	58.200
Degree GPA: Degree Honors: Plan:	3.909 Summa Cum Laude Computer Science Major	Graduate Care	er Totals	Attempted Earned	<u>GPA</u> Units	<u>Points</u>
Sub-Plan:	Computer Science BS-MS	Cum GPA:	3.880 Cum Totals:	27.00 15.00	15.00	58.200

End of Unofficial

Transfer Credits

Transfer Credit from University of Massachusetts Dartmouth

2020 Spring							
<u>Course</u>		Desc	ription	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CIS	522	Algori	ithms & Complexity	3.00	3.00	A	12.000
CIS	560	Theore	etical Comp Science	3.00	3.00	A-	11.100
CIS	570	Adv Co	omputer Systems	3.00	3.00	A	12.000
CIS	599	CIS Gi	raduate Seminar	0.00	0.00	P	0.000
CIS	602	Specia	al Topics in CIS	3.00	3.00	A	12.000
CIS	530	Advanc	ced Data Mining	3.00	3.00	A-	11.100
Course 1	Trans GPA:	3.88	Transfer Totals:	15.00	15.00		58.200

----- Beginning of Graduate Record -----

2020 Sprng

Program:	Computer	Science	Graduate	5	
Plan:	Computer	Science	Program	of	Study

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CIS	550	Advanced Machine Learning	3.00	0.00		0.000
CIS	552	Database Design	3.00	0.00		0.000
CIS	573	Operating Systems	3.00	0.00		0.000
CIS	599	CIS Graduate Seminar	0.00	0.00		0.000
CIS	690	Master's Thesis	3.00	0.00		0.000