Report Results

Return

Unofficial Undergraduate Transcript

University of Connecticut

Name : Renoj Varghese

Student ID: 2068520

Print Date : 2020-09-11

---- Degrees Awarded ----

Degree : Bachelor of Science

Confer Date : 2019-05-12

Degree Honors : Magna Cum Laude

Plan : Computer Science

Sub-Plan : Individually Designed

Degree : Bachelor of Arts

Confer Date : 2020-08-24

Degree Honors : Cum Laude

Plan : Digital Media and Design

Sub-Plan : Web Design/Interactive Media Design

---- Beginning of Undergraduate Record ----

Fall 2015 (2015-08-31 to 2015-12-20)

Program : Liberal Arts & Sciences

Plan : Molecular and Cell Biology Major

Test Credits Applied Toward Liberal Arts & Sciences Program

BIOL	1107	Principles of Biology I	4.00	4.00 T
BIOL	1108	Principles of Biology II	4.00	4.00 T
CAMS	92000	CAMS 2000 Level	3.00	3.00 T
CHEM	1127Q	General Chemistry	4.00	4.00 T
CHEM	1128Q	General Chemistry	4.00	4.00 T
CSE	91000	CSE 1000 Level	3.00	3.00 Т

ENGL	1011	Seminar Writing thr Literature	4.00	4.00 T	
HIST	1502	U.S. History Since 1877	3.00	3.00 T	
МАТН	1131Q	Calculus I	4.00	4.00 T	
MATH	1132Q	Calculus II	4.00	4.00 T	
PHYS	1501Q	Physics for Engineers I	4.00	4.00 T	
PHYS	1502Q	Physics for Engineers II	4.00	4.00 T	
PSYC	91000	PSYC 1000 Level	3.00	3.00 T	
STAT	1100Q	Elem Concepts of Stats	4.00	4.00 T	
	Test Trans GPA:	0.000 Transfer Totals :	0.00	52.00	0.000
CSE	1729	Intro to Principle Programming	3.00	3.00 A	12.000
ENGR	1000	Orientation to Engineering	1.00	1.00 S	
MATH	2130Q	Honors Multivariable Calculus	4.00	4.00 A	16.000
	Notes :	Honors Credit			
МСВ	2410	Genetics	3.00	3.00 A	12.000
	Notes :	Honors Credit			
SOCI	3823	Soci of Law: Glbl Comp Persp	3.00	3.00 B+	9.900
	Notes :	Honors Credit			
UNIV	1784	Freshman Honors Seminar	1.00	1.00 A	4.000
	Course Topic(s): Human Rght Media Vis Culture			
	Notes :	Honors Credit			
	TERM GPA :	3.850 TERM TOTALS:	15.00	15.00	53.900
	CUM GPA :	3.850 CUM TOTALS:	15.00	67.00	53.900
		Dean's List Liberal Arts & Scie	nces		
		Honors Program			
		Good Standing			

Spring2016 (2016-01-19 to 2016-05-07)

Program : Engineering

Plan : Computer Science & Engineering Major

CSE	2300W	Digital Logic Design	4.00	4.00 A	16.000
CSE	2500	Introduction to Discrete Syste	3.00	3.00 A-	11.100

CSE	4095	Spcl Tpcs Computer Sci & En	ngin 2.00	2.00 A	8.000
	Course Topic(s): Objects and Data Structur	ces		
CSE	4095	Spcl Tpcs Computer Sci & En	ngin 1.00	1.00 A	4.000
	Course Topic(s): Objects and Data Structur	ces		
DMD	1070	Web Design I	3.00	3.00 A	12.000
МАТН	2420Q	Honors Differential Equation	ons 3.00	3.00 A	12.000
	Notes :	Honors Credit			
UNIV	3784	Interdisciplinary Honors Se	em 3.00	3.00 A	12.000
	Course Topic(s): The Health of Communities	5		
	Notes :	Honors Credit			
	TERM GPA :	3.953 TERM TOTALS	: 19.00	19.00	75.100
	CIM CDA -	2 000 GIM MODATO	. 24.00	96 00	120 000
	COM GPA :	3.909 COM TOTALS	: 34.00	80.00	129.000
	TERM GPA :	3.953 TERM TOTALS 3.909 CUM TOTALS		19.00	75.100

Dean's List Engineering

Honors Program

Good Standing

Fall 2016 (2016-08-29 to 2016-12-18)

Program : Engineering

Plan : Computer Science & Engineering Major

Program : Fine Arts

Plan : Digital Media and Design Major

CSE	2102	Intro to Software Engineering	3.00	3.00 A	12.000
CSE	3500	Algorithms and Complexity	3.00	3.00 A	12.000
CSE	3502	Theory of Computation	3.00	3.00 A	12.000
DMD	2542	Introduction to Game Scripting	3.00	3.00 A	12.000
DMD	3470	Adv Web Design and Development	3.00	3.00 A	12.000
	TERM GPA :	4.000 TERM TOTALS:	15.00	15.00	60.000
	CUM GPA :	3.938 CUM TOTALS:	49.00	101.00	189.000

Dean's List Engineering

Dean's List Fine Arts

Honors Program

Good Standing

Spring2017 (2017-01-17 to 2017-05-06)

Program : Engineering

Plan : Computer Science & Engineering Major

Program : Fine Arts

3666

3099

CSE

DMD

Plan : Digital Media and Design Major

DMD	2010	History of Digital Culture	3.00	3.00 A	12.000
DMD	3099	Independent Study	6.00	6.00 A	24.000

Intro to Computer Architecture 3.00 3.00 B

9.000

4.000

Notes : Honors Credit

Notes : UI/UX Design

DMD	3475	Scripting for the Web	3.00	3.00 A	12.000
STAT	3025Q	Stat Methods Calc Level I	3.00	3.00 A-	11.100

TERM GPA: 3.795 TERM TOTALS: 19.00 19.00 72.100

1.00

1.00 A

CUM GPA: 3.897 CUM TOTALS: 68.00 120.00 261.100

Dean's List Engineering

Honors Program

Independent Study

Good Standing

Fall 2017 (2017-08-28 to 2017-12-17)

Program : Engineering

Plan : Computer Science & Engineering Major

Program : Fine Arts

Plan : Digital Media and Design Major

DMD	1030	Animation Lab	3.00	3.00 A	12.000
DMD	3010W	Critical Persp Digital Media	3.00	3.00 A	12.000
DMD	3040	Student Agency	3.00	3.00 A	12.000
DMD	5035	Interaction Design	3.00	3.00 A	12.000
	TERM GPA :	4.000 TERM TOTALS:	12.00	12.00	48.000

CUM GPA: 3.913 CUM TOTALS: 80.00 132.00 309.100

Dean's List Engineering

Dean's List Fine Arts

Honors Program

Good Standing

Spring2018 (2018-01-16 to 2018-05-05)

Program : Engineering

Plan : Computer Science & Engineering Major

Program : Fine Arts

Plan : Digital Media and Design Major

CSE	3100	Systems Programming	3.00	3.00 A-	11.100
DMD	2500	Intro to Digital Game Design	3.00	3.00 B+	9.900
DMD	3020	Design Lab	3.00	3.00 A	12.000
1	Notes	: Honors Credit			
DMD	3998	Variable Topics	3.00	3.00 A	12.000

FREN 1177 Witches & Wizards in France 3.00 3.00 A- 11.100

TERM GPA: 3.740 TERM TOTALS: 15.00 15.00 56.100

CUM GPA: 3.885 CUM TOTALS: 95.00 147.00 365.200

Honors Program

Good Standing

Fall 2018 (2018-08-27 to 2018-12-16)

Program : Engineering

Plan : Computer Science Major

Program : Fine Arts

Plan : Digital Media and Design Major

CSE	4705	Artificial Intelligence	3.00	3.00 A-	11.100
CSE	4939W	CSE Design Project I	3.00	3.00 A-	11.100
DMD	3040	Student Agency	3.00	3.00 A	12.000
DMD	3099	Independent Study	3.00	3.00 A	12.000

No	tes :	: Historical Game	e Desi	.gn with	n Se	erious Subje	ects		
DMD	3998	Variable Topics	S			3.00	3.00	Α	12.000
DMD	3998	Variable Topics	S			3.00	3.00	Α	12.000
МАТН	2210Q	Applied Linear	Algeb	ora		3.00	3.00	B-	8.100
	TERM GPA :	3.729	TERM	TOTALS	:	21.00	21.00		78.300
	CUM GPA :	3.857	CUM	TOTALS	:	116.00	168.00		443.500
		Honors Program							
		Good Standing							
		Spring2019	(2019	9-01-22	to	2019-05-11)			
Program	: Engineer	ring							
Plan	: Computer	Science Major							
Program	: Fine Art	cs							

Plan : Digital Media and Design Major

ART	1030	Drawing I	3.00	3.00 A-	11.100
CSE	3000	Contemporary Issues in CSE	1.00	1.00 A	4.000
CSE	3150	C++ Essentials	3.00	3.00 B-	8.100
CSE	4940	CSE Design Project II	3.00	3.00 A	12.000
DMD	2200	Motion Graphics I	3.00	3.00 A	12.000
DMD	5998	Variable Topics	3.00	3.00 A	12.000

Course Topic(s): Courtroom 600

PHILPhilosophy and Social Ethics 3.00 3.00 B- 8.100 TERM GPA : 3.542 TERM TOTALS: 19.00 19.00 67.300

> CUM GPA: 3.812 CUM TOTALS: 135.00 187.00 510.800

> > Honors Program

Good Standing

Undergraduate Career Totals

CUM GPA: 3.812 CUM TOTALS: 135.00 187.00 510.800

Unofficial Graduate Transcript

University of Connecticut

Name : Renoj Varghese Student ID: 2068520

Print Date : 2020-09-11

---- Degrees Awarded ----

Degree : Bachelor of Science

Confer Date : 2019-05-12

Degree Honors : Magna Cum Laude

Plan : Computer Science

Sub-Plan : Individually Designed

Degree : Bachelor of Arts

Confer Date : 2020-08-24

Degree Honors : Cum Laude

Plan : Digital Media and Design

Sub-Plan : Web Design/Interactive Media Design

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

Fall 2019 (2019-08-26 to 2019-12-15)

Program : Graduate School

Plan : Digital Media and Design MFA Field of Study

ART	5392	Independent Study	3.00	3.00 A	12.000
DMD	5001	Digital Media Graduate Colloqu	3.00	3.00 A	12.000
DMD	5010	Digital Culture	3.00	3.00 A	12.000
DMD	5015	MFA Studio Critique	3.00	3.00 A+	12.900
DMD	5099	Independent Study	3.00	3.00 A	12.000
Notes		: Design Digital Interfaces			
PSYC	5615	Human Factors	3.00	3.00 A	12.000

TERM GPA: 4.050 TERM TOTALS: 18.00 18.00 72.900

CUM GPA: 4.050 CUM TOTALS: 18.00 18.00 72.900

Spring2020 (2020-01-21 to 2020-05-09)

Program : Graduate School

Plan : Digital Media and Design MFA Field of Study						
ART	5392	Independent Study	3.00	3.00 A-	11.100	
Not	es :	Illustration Studio				
DMD	5015	MFA Studio Critique	3.00	3.00 A	12.000	
DMD	5211	Exper & Alternative Techn	3.00	3.00 A+	12.900	
DMD	5440	Mobile Application Development	3.00	0.00 I		
DMD	5998	Variable Topics	3.00	3.00 A	12.000	
	TERM GPA :	4.000 TERM TOTALS :	12.00	12.00	48.000	
	CUM GPA :	4.030 CUM TOTALS:	30.00	30.00	120.900	

Fall 2020 (2020-08-31 to 2020-12-20)

Program : Graduate School

Plan	: Digital Media and Design MFA Field of Study						
ARTH	5570	History and	Theory Digital Art	3.00			
DMD	4475	Web and Inte	eractive Desn Prctm	3.00			
DMD	5015	MFA Studio (Critique	3.00			
DMD	5075	MFA Final Pr	coject	3.00			
DMD	5998	Variable Tor	pics	3.00			
	TERM GPA :	0.000	TERM TOTALS :	0.00	0.00	0.000	
	CUM GPA:	4.030	CUM TOTALS:	30.00	30.00	120.900	
Graduate Career Totals							

CUM GPA: 4.030 CUM TOTALS: 30.00 30.00 120.900

Return