UNIVERSITY OF MASSACHUSETTS LOWELL

Office of the Registrar 220 Pawtucket Street, Suite M10 Lowell, MA 01854

Official Transcript

MeriNam

Mai T. Nguyen, Registrar
Page 1 of 2

Name: Phong Vo
Student ID: 01790283
SSN: ***-***-8676

University of Massachusetts Lowell

Print Eate: 96/03/2020 Program: Program: States Program: Computer Science (RS) Mejor States Program: P		
Degree Page	- MASSAGHUSETTS-LOWELL • UNIVERSITY OF	
Degrees Awarded		
Desired States Degrees Awarded Subplant Subplant Science Subplant Subpla	Send To: PHONG VO	2018 Summer
Degrees Averded	United States	
Degree Subplan: General Option Attempted Earned Grade Points Course Co	The second secon	
Degree Bachelor of Science Course Course Course Configuration Computer Science Course Course Computer Science Course	Degrees Awarded	
Degree Fig. 05/16/2020 Computer Science (BS) Major Compute		
Degree GBA:		Course Description Attempted Earned Grade Points
Plan: Computer Science (BS) Major		
Transfer Credits Transfer Credits Transfer Cre		
Transfer Credits	Plan: Computer Science (BS) Major	
Transfer Credit from Middlesex Community College Massachusetts Course Trans GPA: 0.000 Transfer Totals: 62.00 6	NIVERSITY OF MASSACITUSE ISSUED TO	
Program: Course Trans GPA: 0.000 Transfer Totals: 62.00 62	ACHUSETTS-LOWEL - UNIVERSITY OF MASSA	Cum GPA: 2.977 Cum Totals: 78.00 71.00 13.00 38.700
Transfer Credit from Middlesex Community College Massachusetts	Transfer Credits	
Transfer Credit from Middlesex Community College Massachusetts	PMASSACHUSETIS-LOWELL-UNIVERSITY OF	ERSITY OF MASSACHUSETTS-LOWELL • UI
Course Trans GPA: 0.000 Transfer Totals: 62.00 62.00 0.000 Course Trans GPA: 0.000 Transfer Totals: 62.00 62.00 62.00 0.000 Course Description Attempted Earned Grade MATH 3220 Discrete Structures II 3.00 3.00 0.00 0.000	Transfer Credit from Middlesex Community College Massachusetts	2018 Fall
Attempted Earned Course Trans GPA Course Trans GPA Course Trans GPA Course Course Course Course Course Description Attempted Earned From GPA Course Course Description Attempted Earned From GPA Course Cours	WELLOW DININGHOLD TO WAS A VALUE OF THE LOV	
Course Trans GPA: 0.000 Transfer Totals: 62.00 62.00 0.000 Course Description Attempted Earned Grade Points MATH 3220 Discrete Structures II 3.00 3.00 C 6.000 C C C C C C C C C	VIVEDSITY OF MASSAGE ISETTS I CALEMAN I HAVE	
Course Description Attempted Earned Grade Points		
Attempted Course Computing II Computing II Lab Computing II		
Program: Kennedy College of Sciences Computer Science (BS) Major Subplan: General Option Attempted Earned Grade Points Computer Science (BS) Major Subplan: Computing II	Beginning of Undergraduate Record	
Program: Kennedy College of Sciences Computer Science (BS) Major Subplan: Computer Science (BS) Major Computer Science (BS) Major Subplan:	IF MASSACHUSETTS-LOWELL - UNIVERSITY OF	SCIE 2100 Prof Development Seminar 1.00 1.00 A 4.000
Program: Kennedy College of Sciences Computer Science (BS) Major Subplan: General Option Computing II Computing II Lab Computing II Lab Repeated: Repeated Course - Exclude Credits & GPA EECE 2650 Logic Dessign Calculus III Atoo 4.00 B 9.000 Computer Science (BS) Major Computer Science Computer Science (BS) Major Computer Science (BS) Major Computing II Computing II Computing II Lab Computing II Comp	TOTAL CONTRACTOR ASSOCIATION OF THE PROPERTY O	
Program: Kennedy College of Sciences Cum GFA: 2.865 Cum Totals: 82.00 75.00 17.00 48.700	Woll William William 2018 Spring HUST 15-LLW	
Plan:	Program: Kennedy College of Sciences	
Course Description Attempted Earned Grade Points COMP 1020 Computing II	Plan: Computer Science (BS) Major	Cum GFA. 2.865 Cum Totals. 82.00 75.00 17.00 46.700
Course Description Attempted Earned Grade Points Support Computing II Support	Subplan: General Option	
COMP 1020 Computing II	Course Personation 2 Terrord Course Principles	
Repeated: Repeated Course - Exclude Credits & GPA Plan: Computer Science (BS) Major COMP 1040L Computing II Lab 1.00 0.00 D 0.000 Subplan: General Option Repeated: Repeated Course - Exclude Credits & GPA Plan: Computer Science (BS) Major General Option Course Course		
Repeated: Repeated Course - Exclude Credits & GPA EECE 2650 Logic Design 3.00 3.00 B 9.000 Course Description Attempted Earned Grade Points MATH 2310 Calculus III 4.00 4.00 B- 10.800 MATH 3210 Discrete Structures I 3.00 3.00 B 9.000 COMP 3010 Org Programming Languages 3.00 3.00 A 12.000 COMP 3050 Computer Architecture 3.00 3.00 B+ 9.900		Plan: Computer Science (BS) Major
EECE 2650 Logic Design 3.00 3.00 B 9.000 Course Description Attempted Earned Grade Points MATH 2310 Calculus III 4.00 4.00 B- 10.800 COMP 3010 Org Programming Languages 3.00 3.00 A 12.000 MATH 3210 Discrete Structures I 3.00 3.00 B 9.000 COMP 3050 Computer Architecture 3.00 3.00 B+ 9.900		Subplan: General Option
MATH 2310 Calculus III 4.00 4.00 B- 10.800 COMP 3010 Org Programming Languages 3.00 3.00 B 9.000 COMP 3050 Computer Architecture 3.00 3.00 B+ 9.900		AND AND LICENSE AND THE POST AND
MAIH 3210 Discrete Structures 1 3.00 3.00 B 9.000 COMP 3050 Computer Architecture 3.00 3.00 B+ 9.900	MATH 2310 Calculus III 4.00 4.00 B- 10.80	Course Description Attempted Farned Grade Points
	MATH 3210 Discrete Structures I 3.00 3.00 B 9.00	
<u>Units</u> MATH 3860 Prob & Stats I 3.00 3.00 C 6.000 Term GPA: 2.880 Term Totals: 14.00 10.00 10.00 28.800		

UNIVERSITY OF MASSACHUSETTS LOWELL

Office of the Registrar 220 Pawtucket Street, Suite M10 Lowell, MA 01854

Official Transcript

University of Massachusetts Lowell

Phong Vo

01790283 ***-***-8676

Name:

Student ID:

MeriNam

Mai T. Nguyen, Registrar
Page 2 of 2

* MASSACHUBE	ITS-LOWELL * UNIV	ERSITY OF		1	ERSITY OF MAX	SSACHUSETI	2-LOWE	
		Attempted Earned GPA Units		1	2020 Spring			
Term GPA: 3.100	Term Totals:	12.00 9.00 9.00			2020 Spring			
Cum GPA: 2.946	6 Cum Totals: ST	98.00 88.00 26.00	76.600	Program: Plan: Subplan:	Kennedy College of Sciences Computer Science (BS) Major General Option			
	2019 Summer							
F MASSAUFIUSE				Course	<u>Description</u>	Attempted Ea	rned Grade	Points
Plan: Compute	v College of Sciences er Science (BS) Major Option			COMP 4631 ENGL 2200 MATH 2210 PHYS 1410	Mobile App Programming 11 Oral & Wrttn Comm for CS Linear Algebra I Physics I	3.00 3.00	3.00 A- 3.00 P 3.00 A 3.00 A	11.100 0.000 12.000 12.000
Course Descri	ption	Attempted Earned Grade	Points	PHYS 1410I			1.00 B+	3.300
COMP 1020 Comput COMP 1040L Comput	ing II	3.00 3.00 B 1.00 1.00 B	9.000			Attempted Ear	<u>Units</u>	Points
COMP 4040 Analys	sis of Algorithms	3.00 3.00 B	9.000	Term GPA:	3.840 Term Totals:	13.00 13	.00 10.00	38.400
		Attempted Earned GPA Units	<u>s</u>	Cum GPA:	3.260 Cum Totals:	133.00 123	.00 58.00	189.100
Term GPA: 3.000	Term Totals:	7.00 7.00 7.00	21.000	Undergraduate	Career Totals			
Cum GPA: 2.958	8 Cum Totals:	105.00 95.00 33.00	97.600			<u>Attempted</u> <u>Ear</u>	ned GPA Units	Points
	2019 Fall			Cum GPA:	3.260 Cum Totals:	133.00 123	.00 58.00	189.100
Plan: Compute	College of Sciences er Science (BS) Major Option			End of Officia	al Transcript			

Points

11.100

9.900

8.100

12.000

12.000

Points

53.100

150.700

Attempted Earned Grade

15.00

3.00 A-3.00 B+

3.00 B-

3.00 A

3.00 A

GPA Units

15.00

48.00

3.00

3.00

3.00

3.00

Attempted Earned

120.00 110.00

15.00

Dean's List

Course

3040

3080

3090

4200

4630

COMP

COMP

COMP

COMP

COMP

Term GPA:

Cum GPA:

Description

Database I

Operating Systems

Foundations of Comp Science

Artificial Intelligence

Mobile App Programming 1

3.540 Term Totals:

3.140 Cum Totals: