

U	N	ı	٧	E	R	S	ı	T	Υ		
S	ea	rC	h								Go

RETURN TO MENU | SITE MAP | HELP | EXIT

Academic Transcript

G01024836 Yimeng Li Dec 01, 2019 12:35 am



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

Transcript Data

STUDENT INFORMATION

Name: Yimeng Li

Curriculum Information

Current Program

Doctor of Philosophy

College:

Engineering

Volgenau School of

Major: Computer Science

This is NOT an Official Transcript

DEGREE AWARDED

Awarded: Master of

Science

Degree Date:

Dec 22, 2018

Curriculum Information

College: Volgenau School of Engineering

Major: Computer Science

INSTITUTION CREDIT

<u>-Top-</u>

Term:	Fall	2016

Academic Standing:			Good Standing							
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R			
CS	571	GR	Operating Systems	В	3.000	9.00				
CS	583	GR	Analysis of Algorithms I	А	3.000	12.00				
SWE	619	GR	Obj Orient Sftware Specif/Cons	В	3.000	9.00				

Term Totals (Graduate)

	Attempt Hours	Passed Hours			Quality Points	GPA
Current Term:	9.000	9.000	9.000	9.000	30.00	3.33
Cumulative:	9.000	9.000	9.000	9.000	30.00	3.33

^{**}Unofficial Transcript**

Term: Spring 2017

Academic Standing:

	_						
Subject	Course	Level	Title			Quality Points	R
CS	540	GR	Language Processors	А	3.000	12.00	
CS	580	GR	Intro Artificial Intelligence	A	3.000	12.00	
CS	685	GR	Autonomous Robotics	A-	3.000	11.01	

Good Standing

Term Totals (Graduate)

	Attempt Hours	Passed Hours			Quality Points	GPA
Current Term:	9.000	9.000	9.000	9.000	35.01	3.89
Cumulative:	18.000	18.000	18.000	18.000	65.01	3.61

Unofficial Transcript

Term: Fall 2017

Academic Standing: Good Standing

Subject Course Level Title							Credit Hours	Quality Points	R
CS 584 GR Theory/Application Data Mining								11.01	
CS 633 GR Computational Geometry								12.00	
CS 800 GR Computer Science Colloquium							0.000	0.00	
tals (Gr	aduat	e)							
			_			GPA Hours	Quality Points	GPA	
erm:			6.000	6.000	6.000	6.000	23.01	3.8	84
e:			24.000	24.000	24.000	24.000	88.02	3.6	67
al Transcri	ipt**								
_									
Standing	:	Good Stan	ding						
Subject Course Level Title						Grade	Credit Hours	Quality Points	R
	584 633 800 tals (Green: e: al Transcring 2018 Standing	584 GR 633 GR 800 GR tals (Graduat erm: e: al Transcript** ng 2018 Standing:	584 GR Theory/App 633 GR Computation 800 GR Computer Serm: e: al Transcript** ag 2018 Standing: Good Stand	584 GR Theory/Application Data 633 GR Computational Geometr 800 GR Computer Science Collo tals (Graduate) Attempt Hours 6.000 e: 24.000 al Transcript** ag 2018 Standing: Good Standing	Theory/Application Data Mining GR Computational Geometry GR Computer Science Colloquium Tals (Graduate) Attempt Hours 6.000 6.000 e: 24.000 24.000 Al Transcript** Good Standing: Good Standing	584 GR Theory/Application Data Mining 633 GR Computational Geometry 800 GR Computer Science Colloquium tals (Graduate) Attempt Hours Passed Hours 6.000 6.000 6.000 24.000 24.000 24.000 al Transcript** 19 2018 Standing: Good Standing	584 GR Theory/Application Data Mining A- 633 GR Computational Geometry A+ 800 GR Computer Science Colloquium S tals (Graduate) Attempt Passed Hours Hours 6.000 6.000 6.000 6.000 6.000 e: 24.000 24.000 24.000 24.000 al Transcript** ag 2018 Standing: Good Standing	Hours	Foints F

	Course			Craac	Hours	Points	
CS	600	GR	Theory of Computation	B+	3.000	9.99	
CS	682	GR	Computer Vision	A+	3.000	12.00	
CS	800	GR	Computer Science Colloquium	S	0.000	0.00	
Term To	tals (Gr	aduat	e)				

Term Totals (Graduate)						
	Attempt Hours		Earned Hours		Quality Points	GPA
Current Term:	6.000	6.000	6.000	6.000	21.99	3.67
Cumulative:	30.000	30.000	30.000	30.000	110.01	3.67

Unofficial Transcript

Term: Summer 2018

Academic Standing: Good Standing

Subject Course Level Title Grade Credit Quality R
Hours Points

Term Totals (Graduate)											
				Attempt	Passed	Farned	GPΔ	Quality	GPA		
				Hours			Hours	Points	OI A		
Current To	erm:			1.000	1.000	1.000	0.000	0.00	0.0	00	
Cumulativ	re:			31.000	31.000	31.000	30.000	110.01	3.6	67	
Unoffici	al Transcr	ipt									
Term: Fall											
Term Com	ıments:			A for Master ecember 22							
Academic	_		Good Stand	ding							
Subject	Course	Level	Title				Grade	Credit Hours	Quality Points	R	
CS	688	GR	Pattern Rec	ognition			B+	3.000	9.99		
MATH	689	GR	Nonlinear O Excluded fro				A	3.000	12.00		
Term To	tals (Gr	aduat	e)								
				Attempt Hours		Earned Hours	GPA Hours	Quality Points	GPA		
Current To	erm:			6.000	6.000	6.000	6.000	21.99	3.6	67	
Cumulativ	e:			37.000	37.000	37.000	36.000	132.00	3.6	67	
		• • • • • • •									
**Unoffici	aı ıranscr	ιρτ∗∗									
Term: Sprin	_	j:									
Subject	_		Title				Grade	Credit Hours	Quality Points	R	
CS	687	GR	Adv Artificia	al Intelligeno	ce		А	3.000	12.00		
CS	896	GR	Robotics Ma	apping and N	3.000	12.00	_				
Term To	tals (Gr	aduat	e)								

VSE

794

GR

Graduate Internship

1.000

0.00

Attempt Hours		Earned Hours		Quality Points	GPA
6.000	6.000	6.000	6.000	24.00	4.00
43.000	43.000	43.000	42.000	156.00	3.71

Current Term:

Cumulative:

TRANSCRIPT TOTALS (GRADUATE) -Top-											
	Attempt Hours		Earned Hours		Quality Points	GPA					
Total Institution:	43.000	43.000	43.000	42.000	156.00	3.71					
Total Transfer:	0.000	0.000	0.000	0.000	0.00	0.00					
Overall:	43.000	43.000	43.000	42.000	156.00	3.71					

^{**}Unofficial Transcript**

COURSES IN PROGRESS <u>-Top-</u>

Term: Fall 2019

Subject	Course	Level	Title	Credit Hours
CS	700	GR	Rsrch in CS	3.000
CS	896	GR	Directed Reading and Research	3.000

Unofficial Transcript

Term: Spring 2020

Subject	Course	Level	Title	Credit Hours
CS	747	GR	Deep Learning	3.000

^{**}Unofficial Transcript**

RELEASE: 8.7.1

© 2019 Ellucian Company L.P. and its affiliates.

^{**}Unofficial Transcript**