ADVISING REPORT

Page: 1

THE OHIO STATE UNIVERSITY

THIS IS NOT A TRANSCRIPT GRADUATE ENGINEERING ADVISOR : GAGAN AGRAWAL

DATE: 06/14/2018

INSTITUTION ATTENDED NAME CITY UNIV OF TEXAS AT ARLINGTON ARLINGTON QOM UNIVERSITY OF TECHNOLOGY TEHRAN

ST/CNTRY TX/USA IRN

DEGREE MASTER OF SCIENCE BACHELOR'S DEGREE

DATE 05/14/2016 07/16/2013

ASUDEH, OMID BIRTHDATE: 03/21/1990

500149733 EMAIL ADDRESS: asudeh.1@osu.edu

BIRTHDATE: 03/21/1990 EMAIL ADDRESS: asudeh.1@osu.edu																								
SUMMARY OF ACADEMIC HISTORY												GRADE					GRADE				\top	GRADE		
		Ī			ERM		UM		INSTR	COURSE	COURSE TITL	_	CR	FINAL	INSTR	COURSE	COURSE TITLE	CR	FINAL	INSTR	COURSE	COURSE TITLE	CR	FINAL
TERM CMF	PROG	RK I	PLAN	GPA	EH	GPA	EH	ACTIONS	UNIT		COURSE IIIL	.E	HR	/PREV	UNIT	NUMBER	COURSE TITLE	HR	/PREV	UNIT	NUMBER	COURSE TITLE	HR	/PREV
AU16 COL			AJ CSENG-PH	3.625	11	3.625	11.00	I	AUTUMN 20	16 GENG														
SP17 COL			AJ CSENG-PH	3.000	9	3.357	20.00		CSE	8998	PHD RESEARC	CH CSE	3.00	S										
SU17 COL			AJ CSENG-PH	0.000	4	3.357	24.00		CSE	6331	ALGORITHMS		3.00	B+										
AU17 COL SP18 COL			AJ CSENG-PH AJ CSENG-PH	4.000 3.700	9	3.470 3.530	33.00 42.00		CSE	5441	INTR PARALLE	EL COMP	3.00	A-										
SU18 COL			AJ CSENG-PH	0.000	0	3.530	42.00		CSE		INTERM: PAR		2.00											
AU18 COL	GENG	GR M	AJ CSENG-PH	0.000	0	3.530	42.00					3.625 EH = 11.0												
									CUM:HR = 8	8.000 PT = 2	29.000 PH = 3	3.625 EH = 11.0	.000 DP =	0.000										
									SPRING 201	7 CENC														
						<u></u>	<u> </u>	<u> </u>	CSE		PHD RESEARC	CULCCE	3.00											
			TEST RE	ESULTS					CSE		ADVANCED O		3.00											
TEST	DATE	SR	C SECTION/SCO	RF					CSE		FNDNS PROG		3.00											
GRE			C ANLYW 3.5 QUAI		ERB3 14	.5						3.000 EH = 9.0												
GRE			C ANLYW 3 QUANS									3.357 EH = 20.0												
SGRE			F QUAN3 161 VERI																					
			H OPA 4.25 C4 PLC	CM 0 CER	Т				SUMMER 20	17 GENG														
ESL PLACE	08/26/201	6 EL	C SCORE 80 Q						CSE	8998	PHD RESEARC	CH CSE	4.00	S										
									SEM:HR = 0	0.000 PT =	0.000 PH = 0	0.000 EH = 4.0	000 DP =	0.000										
									CUM:HR = 1	4.000 PT = 4	47.000 PH = 3	3.357 EH = 24.0	.000 DP =	0.000										
									1															
									AUTUMN 20															
									CSE		PHD RESEARC		6.00											
									CSE		ADVANCED DE		3.00											
									KNSFHP		SWIMMING 2		1.00											
												4.000 EH = 9.0 3.470 EH = 33.0												
									CUM:HR = 1	7.000 PI = 3	59.000 PH = 3	3.470 EH = 33.0	.000 DP =	0.000										
									SPRING 201	8 GENG														
									CSE		PHD RESEARC	CH CSE	3.00	s										
									CSE		PARALLEL CO		3.00											
									CSE		INTR NETW SO		3.00											
												3.700 EH = 9.0												
												3.530 EH = 42.0												
									SUMMER 20	18 GENG														
									CSE	8998	PHD RESEARC	CH CSE	4.00											
												$0.000 ext{ EH} = 0.0$												
									CUM:HR = 2	23.000 PT = 8	B1.200 PH = 3	3.530 EH = 42.0	.000 DP =	0.000										
									AUTUMN 20															
											SWIMMING 2		1.00	0.000										
												0.000 EH = 0.0 3.530 EH = 42.0												
									COIVI.FIK = 2	.5.000 PI = 8	51.200 PH = 3	3.330 EM = 42.0	.000 DP =	0.000										
									************	******	* END OF REC	CORD ********	*****	*****										
												SENG-PH IS PHI												
									********	*******	*********	*******	******	******										

THE UNIVERSITY OF TEXAS AT ARLINGTON

Unofficial Transcript

Name: Omid Asudeh
Student ID: 1001122047
Page 1 of 2

Institution Info: THE UNIVERSITY OF TEXAS AT ARLINGTON

Birthdate: 21/03/1990 Print Date: 18/06/2018

Academic Program History

Program: Masters

23/05/2014: Active in Program

23/05/2014: Computer Science Major

Program: Masters

16/09/2015: Active in Program

16/09/2015: Computer Science Major

Program: Masters

18/05/2016: Completed Program

18/05/2016: Computer Science Major

Degrees Awarded

Degree: Master of Science
Confer Date: 2016-05-14
Plan: Computer Science

Beginning of Graduate Record

2014 Fall

		20141411				
<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CSE	5194	ORIENTATION SEMINAR	1.000	1.000	Р	0.000
CSE	5301	DATA ANALYSIS & MODELING TECHS	3.000	3.000	Α	12.000
CSE	5334	DATA MINING	3.000	3.000	В	9.000
CSE	5369	SPEC TOPS INTELLIGENT SYSTEMS	3.000	3.000	Α	12.000
Course Topic	C:	Robotic Vision: Sensors & more				
			Attempted	Earned	GPA Units	<u>Points</u>
Term GPA		3.667 Term Totals	10.000	10.000	9.000	33.000
Cum GPA		3.667 Cum Totals	10.000	10.000	9.000	33.000
Academic St	anding Effect	ive 17/12/2014: Good Standing				
		2015 Spr				
<u>Course</u>		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
CSE	5381	INFORMATION SECURITY 2	3.000	3.000	Α	12.000
CSE	5382	SECURE PROGRAMMING	3.000	3.000	Α	12.000
CSE	6388	SPEC TOPS ADV INFO SECURITY	3.000	3.000	Α	12.000
			<u>Attempted</u>	Earned	GPA Units	<u>Points</u>
Term GPA		4.000 Term Totals	9.000	9.000	9.000	36.000

THE UNIVERSITY OF TEXAS AT ARLINGTON

Unofficial Transcript

			Unomiciai i ranscri									
Name: Student ID:	Omid Asudeh 1001122047					l	Page 2 of 2					
Cum GPA		3.833 Cum Tot	als	19.000	19.000	18.000	69.000					
Academic Standing Effective 20/05/2015: Good Standing												
2015 Sum												
Course		Description		Attempted	Earned	<u>Grade</u>	Points					
CSE	5330	DATABASE SYSTEM	18	3.000	3.000		12.000					
CSE	5398	MASTER'S THESIS I		0.000	0.000	R	0.000					
				Attempted	<u>Earned</u>	GPA Units	<u>Points</u>					
Term GPA		4.000 Term To	tals	3.000	3.000	3.000	12.000					
Cum GPA		3.857 Cum Tot	als	22.000	22.000	21.000	81.000					
Academic Standing Effective 21/08/2015: Good Standing												
			2015 Fall									
<u>Course</u>		<u>Description</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>					
CSE	5311	DSGN & ANLY ALGO		3.000	3.000	Α	12.000					
CSE	5698	MASTER'S THESIS I	I	0.000	0.000	R	0.000					
				Attempted	<u>Earned</u>	GPA Units	<u>Points</u>					
Term GPA		4.000 Term To	tals	3.000	3.000	3.000	12.000					
Cum GPA		3.875 Cum Tot	als	25.000	25.000	24.000	93.000					
Academic St	anding Effective 2	22/12/2015: Good Stand	ding									
			2016 Spr									
<u>Course</u>		<u>Description</u>	-	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>					
CSE	5698	MASTER'S THESIS I	l	6.000	6.000	Р	0.000					
				<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>					
Term GPA		0.000 Term To	tals	6.000	6.000	0.000	0.000					
Cum GPA		3.875 Cum Tot	als	31.000	31.000	24.000	93.000					
Academic Standing Effective 18/05/2016: Good Standing												
Graduate Career Totals												
Cum GPA:		3.875 Cum Tot	als	31.000	31.000	24.000	93.000					

Non-Course Milestones

Program: Masters

Final Master's Exam Report

Status: Completed

Date Attempted: 22/04/2016 Completed

THESIS TITLE:

Status: Completed

Milestone Title: A NEW REAL-TIME APPROACH FOR WEBSITE PHISHING

DETECTION BASED ON VISUAL SIMILARITY

Date Attempted: 24/04/2016 Completed

End of Unofficial Transcript