SUMMER INTERNSHIP SURVEY



Majmaah University College of Computer and Information Sciences Department of Computer Science

Section 1: General Information

	Secu	ion 1: Genera	n mormauon	
Name			ID#	
Home Phone #			Cell Phone	· #
T '1				
Location				
Internship Position	1			
Start Date		End Da	te	
Name & Contact in	nformation of	the on-site supe		
1. How did you lo	cate the inte	rnship?		
College/Depart	tment Un	iversity Pers	onal contact 🗌 C	Other
2. Compensation		•		
Remunerated	Not Remu	nerated		
3. Internship app				
Online Applica	ation Ry I	Postal Mail 🔲 I	nterview Othe	ar.
	-			arching/finding a job?
	uuumg, uu y	our meerisiip	ncip you with set	irening/initing a job.
☐ Yes ☐ No				in the internship (if you
have an internshi	p/job descrip	otion, please att	ach it to this surv	
Section 2: Lear The internship allo	owed me to us	se and improve tl		s & abilities:
1. Apply knowle	uge of comp	uting and matin	ematics appropri	iate to the discipline
Strongly agree \square	Agree \square	Neutral \square	Disagree \square	Strongly disagree \square
2. Analyze a pro its solution	blem, and id	lentify and defin	ne the computing	g requirements appropriate to
Strongly agree \square	Agree □	Neutral \square	Disagree \square	Strongly disagree \square
3. Design, imple	ment and eva	aluate a comput	er-based system	, process, component, or
program to m	eet desired n	eeds.		
Strongly agree \square	Agree \square	Neutral \square	Disagree \square	Strongly disagree \square

4.	Function effectively on teams to accomplish a common goal							
Str	ongly agree \square	Agree \square	Neutral \square	Disagree \square	Strongly disagree \square			
5.	Understanding	g professiona	al, ethical, legal,	, security, and so	cial issues and responsibilities			
Str	ongly agree	Agree \square	Neutral	Disagree \square	Strongly disagree □			
6.	Communicate effectively with a range of audiences.							
Str	ongly agree [Agree \square	Neutral □	Disagree \square	Strongly disagree \square			
7.	•	cal and glob	al impact of cor	nputing on indiv	iduals, organizations and			
Str	society. congly agree \square	Agree \square	Neutral □	Disagree \square	Strongly disagree \square			
8.	Recognize the development.	need for, an	d an ability to e	engage in, continu	ing professional			
Str	ongly agree	Agree \square	Neutral \square	Disagree \square	Strongly disagree \square			
9.	Use current te	chniques, sk	ills, and tools n	ecessary for com	puting practices.			
Str	ongly agree \square	Agree \square	Neutral \square	Disagree \square	Strongly disagree \square			
	the modeling comprehension	and design n of the trad	of computer- eoffs involved in	based systems in design choices	nd computer science theory in in a way that demonstrates			
Str	ongly agree □	Agree □	Neutral □	Disagree \square	Strongly disagree \square			
11.	Design and de complexity.	velopment p	rinciples in the	construction of s	oftware systems of varying			
Str	ongly agree \square	Agree \square	Neutral □	Disagree \square	Strongly disagree \square			
	ction 3: Over Overall, I am sa							
2.	Strongly Agree What did you li			Disagree Stro	ngly Disagree			
3.	What you did n	ot like durin	g the internship	p?				
	Would you reco			anization to futu	re students?			