

**Qassim University** College of Computer



# FACULTY VITAE

Personal Data:					
Name			1	Academic Ra	nk
Estan Abdullassan N. Almuss		B.Sc.	Eng	M.Sc.	Ph.D.
Faten Abdulkareem N. Alrusayni		Yes	No	Yes	No
		Work Add	lress	•	
University		Co	ollege		Department
Qassim		Computer			Information Technology
P.O. Box		Tele	Telephone Email		
		Office	Mob	ile	
					frsieny@qu.edu.sa
Personal website:	-				
Nationality:			Sau	ıdi	
Languages:			Arabic,	English	

#### **Education:**

Degree	Year
B.Sc.	2008
Institution Name:	Qassim University
Institution Location:	Qassim
Department:	Computer Science
Specialization:	Computer Science
Thesis Title (if any):	
Degree	Year
M.Sc.	2014
Institution Name:	Qassim University
Institution Location:	Qassim
Department:	Computer Science
Specialization:	Computer Science
Thesis Title (if any):	On the Sensitivity of Feature Selection Methods in Gene Expression Datasets

#### **Employment History:** $\geq$

	Academic Experience								
Institution	Rank	Department	Title	e Period		FT/	Nature of		
(Place of Work)		- <b>-</b>		From	То	РТ	Work		
Qassim University	Teaching Assistant	Information Technology	Faculty	2009	Present	FT	Academic		

#### **Certifications or Professional Registrations:** $\geq$

Destation		Period			
Position	sition Description	From (Year)	To (Year)		

#### **Current Membership in Professional Organizations:** >Description Period

Position



Qassim University College of Computer



	From (Year)	To (Year)

Courses Taught (Last Five Years):

Course Code	Course Title	Level	Year/Se	emester

Honors and Awards: None

Description	Year

#### Consulting, Patents, etc.: None

Description	Year

# > Community Activities (within and outside of the Institution):

Description	Year

# Publications & Presentations - Journal/Conference Papers (Last Five Years, Important Ones Only)

	Publications		
Title	Authors	Venue	Year
An Empirical Study to			
Compare Sequential Forward Selection vs.		SDMA 2014	
	Estan Almasani Adal Alamini	Symposium on Data	2014
Sequential Backward	Faten Alrusayni, Adel Aloraini	Mining and	2014
Elimination in Ensemble		Applications	
Feature Selection Setting			

## > PROFESSIONAL DEVELOPMENT ACTIVITIES

-		
	Description	Year





## Table 6-1. Faculty Qualifications

#### Name of Program

			ى د			Years o xperier		ttion/		l of Act , M, or	-
Faculty Name	Highest Degree Earned- Field and Year	Rank <sup>1</sup>	Type of Academic Appointment <sup>2</sup> T, TT, NTT	$FT$ or $PT^3$	Govt./Ind. Practice	Teaching	This Institution	Professional Registration/ Certification	Professional Organizations	Professional Development	Consulting/summer work in industry
Faten Abdulkareem N. Alrusayni	M.Sc.(Computer Science)-2014	Ι	NTT	FT	-	2	0	_	М	L	L

Instructions: Complete table for each member of the faculty in the program. Add additional rows or use additional sheets if necessary. Updated information is to be provided at the time of the visit.

1. Code: P = Professor ASC = Associate Professor AST = Assistant Professor I = Instructor A = Adjunct O = Other

2. Code: TT = Tenure Track T = Tenured NTT = Non Tenure Track

3. At the institution

4. The level of activity, high, medium or low, should reflect an average over the year prior to the visit plus the two previous years.





## Table 6-2. Faculty Workload Summary

## Name of Program

			Program Activity Distribution <sup>3</sup>			% of
Faculty Member (name)	PT or FT <sup>1</sup>	Classes Taught (Course No./ Credit Hrs.) Term and Year <sup>2</sup>	Teaching	Research or Scholarship	Other <sup>4</sup>	Time Devoted to the Program <sup>5</sup>
Faten Abdulkareem N. Alrusayni	FT	CSC214-4-1-2014 CSC283-4-1-2014	80%	20%	-	100%

- 1. FT = Full Time Faculty or PT = Part Time Faculty, at the institution
- 2. For the academic year for which the Self-Study Report is being prepared.
- 3. Program activity distribution should be in percent of effort in the program and should total 100%.
- 4. Indicate sabbatical leave, etc., under "Other."
- 5. Out of the total time employed at the institution.