Abdulrahman Mohammed Aldkheel

Graduate Student at Temple University, CIS Dept.

* Riyadh , KSA  .  Newark DE , USA
* +966554411960
* [dhmi927@gmail.com](mailto:dhmi927@gmail.com)
* [fac.ksu.edu.sa/aaldkheel/](http://fac.ksu.edu.sa/aaldkheel/)

**WORK EXPERIENCE**

**Teaching Assistant**

2013 Jun - NOW

King Saud University / College of Computer and Information Sciences (Information Systems Dept)

-Assisting the Instructor by Teaching tutorials of some of IS courses for the undergraduate students.

-Member in some of the academic committees in the department.

**System analyst**

2012 Apr - 2013 May

National Information Center

-Developing and managing codes using Cool-gen.

**Trainee**

2012 Jan - 2012 Mar

Al-bilad Bank

Learning and using the SharePoint 2010 ,and Site & List creation using SharePoint site .

Using ,Managing and editing Workflow Using SharePoint designer and SharePoint site.

**EDUCATION**

**Master of Science**

Spring 2016 - Fall 2017

Temple University , Department of Computer and Information Sciences. (Information Sciences and Technology Program) .

Current GPA : 3.83 / 4.0

**Bachelor**

2007 Jun – 2012 Jan

King Saud University / College of Computer and Information Sciences (Information Systems Dept)

Grade : Excellent , GPA : 4.61 / 5.0

**COMPUTER SKILLS**

-Software : MS Office (Word, PowerPoint, Excel, Outlook), SAP, Visio

-Planning and Analysis and Design for projects by using Many rational software architect.

-Language : Java, Asp.NET, VB.NET, HTML.

-Database : SQL .

**ATTENDED COURSES :**

* Risk Assessment ( @ Center of Excellence information Assurance \ King Saud University )
* Microsoft SQL Server 2008 ( DBA).
* Programming Course CA Gen .
* Secure Development Through Java.
* Management Skill and Organization Behavior ( OB ).

**GROUP PROJECTS :**

* **Usability Engineering (Fall 2016)**:

We have designed an app that helps users search for nearby doctor’s clinic/hospitals based on reviews and rates and users can also chat with people facing same problems.

* **System Development Process (Spring 2017) :**

We have worked in STARS Computing corps project that tend to have a new data collection tool . This tool will give the STARS Computing Corps members the ability to collect information about outreach events such as the event type, topic, location, data, duration and demographic data such as race, age, gender of the outreach event attendees. All the data will be stored in system and be used by STARS researchers to generate reports that they could publish to the STARS members and funding agencies.

**INTERESTED AREAS :**

* System Analysis and Design
* Requirement Gathering
* Implement, configure and test feasible solutions.