E-mail: hag10@txstate.edu

Mobile: (512) - 903-8588

Husain Gholoom

Professional Experience

Computer Science Lecturer

August 2012 - Current

Computer Science Department

Texas State University – San Marcos

 Teaching Fundamentals of Computer Science, Foundations of Computer Science, Data Structures, and Unix Classes

Computer Science Lecturer

September 2005 - September / 2010

Computer Science Department

PAAET - Kuwait

- Taught Operating Systems, Java, Advanced Java, Advanced COBOL, Pascal, Advanced Pascal, and Databases Management Systems, Introduction to Computer Science, and Computer Science Application (Microsoft Office Suite – Word, Excel, PowerPoint, Access) courses
- Prepared class schedule for the Computer Science Department
- Served as member of Higher Committee for Revision and Follow-up of Class Scheduling and Final Examination for College of Business Studies
- Advised and Provided students with information to assist them in successfully completing the requirements for degree within the Computer Science Department
- Designed, developed, and implemented a website for College of Business Studies, and also implemented Faculty Database Management System for PAAET using Microsoft Access

Instructor & Vice Chairman

February 2001 – August 2005

Computer Science Department PAAET - Kuwait

- Taught advanced COBOL, Pascal, and Databases courses
 - Resolved Computer Science Departmental issues with students and various other departments of the college
 - Served as a member of recruitment committee
 - Prepared class schedule for the Computer Science Department
 - Advised and Provided students with information to assist them in successfully completing the requirements for degree within the Computer Science Department

Computer Science Instructor

October 1997 - January 2001

Computer Science Department

PAAET - Kuwait

- Taught Introduction to Computer Science, Computer Science Application (Microsoft Office Suite Word, Excel, PowerPoint, Access), COBOL, Advanced COBOL, Pascal, Advanced Pascal, and Databases Management Systems courses
- Prepared class schedule for the Computer Science Department
- As a member of Lab Committee, made sure that all the labs were working properly and reported any problems to the technicians
- Organized Computer Exhibition and established computer tutoring center

System Engineer

August 1995 – December 1997

Electronic Data System

Plano, Texas, USA

- Designed, developed, tested, deployed, trained, and supported backbone financial systems for banks.
- Trained team members on the usage of the system

Customer Support Representative

February 1995 - July 1995

Computer Task Group

Dallas, Texas, USA

Helped customers in resolving problems that were related to Microsoft Access and Microsoft Access Programming.

Analyst Programmer

September 1977 - December 1981

Ministry Of Planning

Kuwait

- Investigated and studied, designed, developed, tested, deployed, trained, and supported Payroll System for the State
 Of Kuwait
- Investigated and studied Computerization system for Kuwait municipality

Husain Gholoom Page Two

Software Skills

 Borland JBuilder, Borland Delphi, NetBeans, Micorfocus Cobol, MySql, Microsoft Expression Web 2.0, Microsoft Office Suite, Eclipse, CodeBlocks

Programming Skills

• Java, C, C++, Cobol, Pascal, HTML, Visual Basic, Microsoft Access

Conferences Attended

- The E Learning Symposium 2010 May 26th, 2010 Austin Texas USA
- Eista 05, The 3rd International Conference on Education and Information Systems: Technologies and Application. July 14 17, 2005, Orlando, Florida.
- Moving to a Web-based Learning: A conference for Educators, June 24 26 2003, Indiana, USA.
- WebNet 2000, World Conference on the WWW and Internet, October 30th November 4th 2000, Texas, USA

Training Courses Attended

- Advanced Java Tools: January 5th January 13th 2010, Kuwait.
- Worldwide Instructional Design System (WIDS): March 24th March 28th 2007, Kuwait
- Skills of Questions Writing: November 27th November 29th 2004, Kuwait
- Educational Technology: March 24th March 26th 2001, Kuwait
- Scientific Research Methods: March 6th April 27th 1999, Kuwait

Training Courses Taught

• Office Suite (Word, Excel, Power Point, Access), Java , Visual Basic , MySql

Foreign Language Skills

- Fluent Reading Writing and Speaking English and Arabic languages.
- Fluent Speaking Persian Language

Technical Reports

- Automated Dubbing Methodologies New Mexico State University USA.
- College Timetabling Information System PAAET Kuwait.

Education

- MS Computer Science New Mexico State University GPA 3.889 / 4.0
- MS Computer Science Minor Mathematics Texas State University GPA 3.33 / 4.0
- BS Computer Science & Mathematics St. Edwards University GPA 3.07 / 4.0