

Curriculum Vitae

SUAAD ABDELSALAM ALSANOUSI ALTOMI

PERSONAL DETAILS :

Nationality : Libyan
Religion : Muslim
Date of Birthday : 10/11/1978
Place of Birthday : SEBHA – LIBYA

LANGUAGES :

Arabic (tongue) , English

CONTACT INFORMATION :

Job Address : SEBHA University
Personal Address : SEBHA – LIBYA
Mobile : (218) 925145250
Email : suaad.altomi@idp.sebhau.edu.ly , suaadalsanosi@yahoo.com

INTERESTS :

- Knowledge Representation
- Machine Learning in Bioinformatics. Knowledge Representation in Bioinformatics.

EDUCATIONAL QUALIFICATIONS :

- **Master of Information Technology** **2015**
Universiti Utara Malaysia (UUM) KEDAH – Malaysia
- **Bachelor of Computer Science** **2001**
SEBHA University (SU) SEBHA - Libya

WORK EXPERIENCES :

- **Head of Software Development** **From 2018 till present**
Information Development Project , SEBHA University , Libya
- **Software Developer** **From 2016 till 2018**
Information Development Project , SEBHA University , Libya
- **Technical** **From 2007 till 2015**
Computer Department , Faculty of Science , SEBHA University , Libya

TECHING EXPERIENCES :

- **Procedural Programming using C++**, General Trend Department, Faculty of Information Technology, SEBHA University, Libya. (Spring 2017)
- **Bioinformatics**, Biotechnology Department, Faculty of Science, SEBHA University, Libya. (Fall 2017)
- **Introduction to Computer Science**, Computer Department, Faculty of Science, SEBHA University, Libya. (Spring 2018)
- **Biotechnology Programming using Python**, Computer Department, Faculty of Science, SEBHA University, Libya. (Fall 2018, Spring 2019)
- **Analysis and design Systems 2**, general trend Department, Faculty of Information Technology, SEBHA University, Libya. (Spring 2019)

TECHNICAL SKILLS :

Knowledge Representation using
CGIF , CG , FRAME , SEMANTIC NEWTORKS

OOPs Development using
JAVA , Microsoft VisualStudio.Net

Mobile Application Development using
Android

Web Application Development using
HTML , JavaScript , PHP , AJAX , jQuery

Extensive Development using

Python

Databases

SQL & MySQL , Microsoft SQL Server

MS Applications

MS-Word , MS-Excel , MS-PowerPoint , MS-Access

Modeling and Documenting softwares using

Unified Modeling Language (UML) , Business Process Management Notation (BPMN)

OBJECTIVES :

Develop intelligent algorithms and techniques in the fields of knowledge engineering to be applied to develop developmental relationship between information for the purpose of automatically extracting or generating data.

PUBLICATIONS :

Suaad A. A, Ku R. K. and Aniza M. D., (2017), 'Representation Of Exceptional Sentence Using Conceptual Graph Interchange Format', Journal of Multidisciplinary Engineering Science and Technology (JMEST) ISSN: 2458-9403 Vol. 4 Issue 6, June - 2017, <http://www.jmest.org/wp-content/uploads/JMESTN42352234.pdf>

CONFERENCES, SEMINARS AND WORKSHOPS

Workshop on: Building a unified database of Libyan universities. Documentation and Information Center, Tripoli, Libya.

ACHIEVEMENTS

- Developing Student Information System for SABHA University (from the first to the third version).
- Developing student information database for SABHA University.