

CURRICULUM VITAE

PERSONAL DETAILS

Name : Eshtiag Jahalrasool Alsedig Mohammed Ahmed
Nationality : Sudanese
Date of Birth : 24th of April of 1982
Language : Arabic
 -Mother tongue
 English
 Very good

Home Address : Saudi Arabia, Khulais, Duff
Telephone No. : +966560975814 (Mobile)

E-mail : Eshtiag_Jahalrasool@yahoo.com
Material status : Married

PERSONAL QUALITIES : Hard-working, conscientious, approachable, adaptable and responsive.

HOBBIES : Reading, sport, news and scientific programs.

ACADEMIC QUALIFICATIONS

Degree : Bachelor of Science (honors) in Engineering Technologies.
Specialization : Computer Engineering Technologies.
University : University of Gezira, Sudan.
Date of Award : Dec. 2006

Degree : Master of Science In Computer Engineering and Networks.
Specialization : Computer Engineering and Networks.
University : University of Gezira, Sudan.
Date of Award : June. 2010

WORK EXPERIENCE

Employee : University of Jeddah, Saudi Arabi.
Faculty of Computers & Information Technology, Khulais.
Job Title : Supervisor of Information Technology. Dep. - Girls Branch
Period : Dec 2014 to Nov 2017

Employee : King Abdul Aziz University, Saudi Arabia.
Faculty of Science and Arts, Khulais.
Job Title : Supervisor of Information Technology. Dep. - Girls Branch
Period : Oct 2011 to Oct 2014

Employee : University of Jeddah, Saudi Arabi.
Faculty of Computers & Information Technology, Khulais.
Job Title : Lecturer
Period : Oct 2014 to 2023
Duties (a) Teaching, courses/subjects including the following:

- Foundation year courses {Introduction of Computer Science and Programming, Introduction of Information Technology}.
- Several computer courses {Network Administration, Programming, Data Structures, Introduction to Computing, Principles of Information Technology, computer organization architecture, Operating Systems, Information Security, Multimedia technologies, Data Base, Internet Applications, Computer Networks.

(b) Supervising of student final research

Employee : University of Gezira, Sudan.
Faculty of Engineering & Technology.
Job Title : Teaching Assistant (TA) & (Lecturer from Jun 2010 to Jun 2011)
Period : Mar 2007 to Jun 2011.
Duties : (a) Tutorial and Demonstration
Conduct tutorial and laboratory sessions on :

- CT514 Computer Networks- I.
- CT521 Computer Networks - II.
- CT332 C++ programming.
- CT511 Microprocessor & computer interfacing.

- (b) Teaching, courses/subjects including the following:
 - Several computer courses {computer networks, microprocessor, network simulation} - for diploma and bachelor students.
 - Several web design courses {HTML, ASP, JAVA Script, VB Script} - for diploma students.
- (c) supervising of student final research include :
 - Diploma student.
 - Bachelor student.
- (d) Registration and examination control at registration and examination office .
- (e) Computer engineering department co-ordinate at registration and examination office .
- (f) Member of Gezira University website design team.
- (g) Member of Engineering & Technology Faculty website design team.
- (i) Member of academic affairs – university of Gezira personal system design team

Employee : Information technology way company, Sudan.
Job Title : engineer at the network department
Period : 1/11/2006 to 6/5/2007

TRAINING

- (a) Website design using (Joomla) - Sudan university for science and technology .
- (b) Computer maintenance & network – information technology way company - Sudan

PUBLICATIONS

Eshtiag Jah Alrasool Alsideg Mohammed Ahmed and Dr. Ali Mohamed Abdurrahman , design of a digital signage by using microcontroller , University of Gezira Journal , 7 Jul 2011.
 Eshtiag Jah Alrasool Alsideg Mohammed Ahmed and El nzeer El amen Mohammed Ali (Design of a Microcontroller-based Circuit for Software Protection) , International Journal of Computer Science, Information Technology & Security (IJCSITS) .

SCIENTIFIC COMPETITIONS

Participate in the week outstanding projects at the Faculty of Engineering and Technology at the University of Gezira of the Republic of Sudan, a project titled design of a digital signage by using microcontroller.

REFERENCE

Dr. Abdulwahab Ali Almazroi

Dean of the College of Computer Science and Engineering
University of Jeddah
Jeddah, Saudi Arabia
E-mail : aalmazroi@uj.edu.sa
Tel: [+966555069896](tel:+966555069896)

Dr. Ali Mohamed Abdurrahman

Head, Department of Computer Engineering,
Faculty of Engineering and technology,
University of Gezira,
Wad Medani, P.O. box 20 .Sudan.
E-mail : ali_abdelrahman@yahoo.com
Tel: [+249912198338](tel:+249912198338)
[+966538218639](tel:+966538218639)

Dr. El-sadig Abd alla Al-jack

Department of Computer Engineering,
Faculty of Engineering and technology,
University of Gezira,
Wad Medani, P.O. box 20 .Sudan.
E-mail : elsadig_aljack@yahoo.com
Tel: [+249923332261](tel:+249923332261)
[+966509879655](tel:+966509879655)