



## السيرة الذاتية

### المعلومات الشخصية :

الإسم : اسامة صاحب صالح حكيم

الحالة الاجتماعية : متزوج

تاريخ الميلاد : 1978/3/13

مكان الميلاد : بغداد – العراق

الجنسية : عراقية

### المؤهلات التعليمية:

- بكالوريوس في علوم هندسة النفط – كلية الهندسة – جامعة بغداد للفترة (1996-2000) .
- ماجستير في علوم هندسة النفط – كلية الهندسة – جامعة بغداد للفترة (2000-2003)، اطروحة الماجستير بعنوان (ايجاد النفاذية الرملية للصخور في حقول جنوبي العراق النفطية باستخدام مجسات الابار)

### الدورات التدريبية:

- دورة تاهيلية في مجال الاسعافات الاولية والانقاذ البحري ومقاومة الحرائق والسلامة المهنية كجزء من متطلبات العمل في الحقول البترولية في دولة ماليزيا تحت اشراف شركة شلمبرجر . مدة الدورة اسبوعين بتاريخ 2005/3/17.
- دورة تدريبية في مجال تقويم المكامن باستخدام المجسات في المملكة المتحدة البريطانية لمدة ثلاثة اشهر بتاريخ 2005/5/19.
- دروة تدريبية في النمذجة المكمنية و الجيولوجية لمدة ثلاث اسابيع في جمهورية المانيا بتاريخ 2011/7/23.

### الخبرات العملية

- مدرس مساعد في قسم هندسة النفط – كلية الهندسة – جامعة بغداد للفترة (2008- الوقت الحاضر)
- عملت كمهندس حقلي في شركة وذر فور د – للفترة (2007-2008)
- مهندس حقلي في مجال جس وتقويم المكامن البترولية للفترة (2005-2007)

### المهارات الشخصية :

- مستوى جيد في الحاسوب خصوصا برامج الاوفس وورد – اكسل – باوربوينت

- مستوى جيد في البرامجيات التخصصية مثل :

Geolog , Sysdrill, Operation Tool Package (OP.13), InterACT Wireline operations, Wireline Tool Ratings, Interactive Petrophysics (Log analysis software), Statistica Software, MATLAB and Microsoft Developer Power Station (FORTRAN Language) and Petrosite.

### الاهتمامات و الهوايات :

- الاستماع للموسيقى الهادئة وممارسة بعض الرياضة مثل السباحة وكرة القدم وممارسة التصوير ايضا.

---

### معلومات الاتصال :

الجوال : 07704203778 -07815632601-07809171009

الهاتف :

البريد الإلكتروني : [alameedy@yahoo.com](mailto:alameedy@yahoo.com)

# Personal Resume

## 1. Personal Data

First Name: USAMA  
Father Names: SAHIB SALIH  
Date of Birth-Place: 13.03.1978, Baghdad-Iraq  
Passport No.: G1672030  
Citizenship: Iraqi  
Family Status: Married



## 2-Addresses

Work Address: Al-Jadreea, Baghdad, Iraq.  
E-mail: [alameedy@yahoo.com](mailto:alameedy@yahoo.com)  
Home Address: Iraq, Baghdad, Sec 805, H. 17, St. 71, Kerrada.

## 3-Education

- 1996-2000 B. Sc. Degree in Petroleum Engineering, College of Engineering, University of Baghdad, IRAQ.
- 2000-2001 M.Sc. Courses in Advanced Drilling Engineering, Advanced Reservoir Engineering and fluid flow through porous media, Advance mathematics, Advanced Production Engineering, advanced well logging and well testing, advanced Gas technology and English language, University of Baghdad, IRAQ.
- 2001-2003 M. Sc. Degree in Petroleum Engineering, College of Engineering, University of Baghdad, IRAQ. The master thesis “Permeability Evaluation of Sandstone Rocks in Oil Field Southern Iraq Using Well logs (Wireline)”
- 17-3-2005 Courses in Basic First Aid, Sea survival, Basic Fire fighting and healthy, Helicopter Underwater Escape Training, B.A. & H2S Awareness, three weeks, Construction and Industrial Safety Training Centre (CONSIST), MALAYSIA.
- 19-5-2005 Training Course in Reservoir Wireline Evaluation, three months, British Training Centre (BTC), UK.
- 23-7-2011 Training course in Geological and Reservoir modelling, three weeks, Freiberg University, Germany.
- 7-4-2012 Training course for Geolog as well as Sysdrill Software, Two weeks, Paradigm Co., Houston, USA.

## 4-Work Experience

- 2008-Present** Worked as a lecturer in the College of Engineering, Department of Petroleum Engineering, University of Baghdad, IRAQ.
- 2007-2008** I worked as a field engineer with **Weatherford Oil Tool Company**, based in Basrah, Iraq.
- 2005-2007** I worked as Wireline Reservoir Evaluation Field Engineer in Egypt, Belayim Land and Marine oil fields with **Schlumberger Inc. Company** that offering services for petroleum exploration, development and production with seismic surveys, drilling, measurement-while-drilling, Wireline logging, well testing, cementing and stimulation. During field operations my responsibilities including:
1. Providing an Accurate depth measurement and Gamma Ray (GR) logging.
  2. Saturation determination and evaluating reservoir productivity by running resistivity tools.
  3. Reservoir Porosity Measurements by running different tools (Density and/or Neutron logs).
  4. Running different tools (PEX, HGNS, TLD, AIT, HRLA, APS, SONIC, HNGS, LDT, CNL, NGT, FMI, OBDT, CMR and MDT) which are very important in

## Personal Resume

petrophysical and geological properties.

5. Production services: Cement, Casing and tubing evaluation. Perforations during last completion and work over completion (DSL, USIT, CCL)

**2003-2005** During my M. Sc. Studies, I worked as part time (6 hour a week) as laboratory assistance in the laboratories of Petroleum Fluids properties and Reservoir Engineering, IRAQ.

### **5- Publications**

Usama S., 'Permeability Evaluation of Zubair Formation Using Well Logs', AAPG Search and Discovery Article #90141©2012, GEO-2012, 10th Middle East Geosciences Conference and Exhibition, 4-7 March 2012, Manama, Bahrain.

Ahmed Al-Yasri and Usama S., 'Permeability Evaluation for One of Iraqi Clastic Reservoir' Geology Science Journal, Babylon University, 2012.

Antawan and Usama S. ' Advance Well Logging Formation Evaluation for Oil and Gas' , Petroleum Research and Developing Center, PRDC, Text Book,

### **6-Languages**

Mother language: Arabic

Working and studying language: English

### **7-Additional Skills**

Computer: Good level in Microsoft office; Word, Excel, PowerPoint.

Special software: Operation Tool Package (OP.13), InterACT Wireline operations, Wireline Tool Ratings, Interactive Petrophysics (Log analysis software), and Petrosite.

Special programs: Statistica Software, MATLAB and Microsoft Developer Power Station (FORTRAN Language).

Communication: During my work and study, I have obtained good communication skills in different working environments, through oral, writing, e-mails, phone etc.

Writing: After passing through my Master studies, the master thesis has given me a good experience in scientific writing, short planning schedule, memo writing, working report, research and technical articles.

Other activities: As part of my life, I like to listen to the classic music, follow the sport events, especially football, swimming, and photograph is my personal interest.