

Curriculum Vitae



Personal information	
Name	<i>Ali Fawzi Ali Mousa</i>
Address	<i>166 G Gesr El Suez st , Ain Shams , Cairo , Egypt</i>
Date of birth	<i>September 7,1981</i>
Nationality	<i>Egyptian</i>
Military Service	<i>Fully Exempted</i>
Martial Status	<i>Single</i>
Home Tel	<i>Home : 002 02 22983415 Mobile : +2 0100079274 +2 0107184153</i>
E-mail	<i>geo-ali@hotmail.com</i>
Passport No	<i>1761466</i>
Driving licence	<i>Yes</i>

Post-Graduation Studying	
	Petroleum Diploma, Ain Shams University. Major Grade : Very Good. Date of graduation : 2005

Education	
	B.Sc. Department of geology, faculty of science, Ain Shams University Major Grade: Good. Date of Graduation: 2004.

Languages :				
	<i>Language</i>	<i>Speaking</i>	<i>Writing</i>	<i>Reading</i>
	English	Very Good	Very Good	Very Good
	Germany	Fair	Fair	Fair
	Arabic	Mother tongue		
	<ul style="list-style-type: none"> English course from the British council in Egypt (conversation) English course from the Institute of Ministry of defense 			

Professional Affiliations:	
	<p>Member of Egyptian syndicate of scientific professions</p> <p>American Association of Petroleum Geologists: Student member since 2003.</p>

Professional Experience and Training	
	<p>- 4 years of experience in the OBC Seismic acquisition projects holding the position of a Senior Surveyor.</p> <p>- Training course in Navigation software (Gator).concept system</p> <p>.</p> <p style="padding-left: 40px;">Including : Data processing node Sonardyne Transponders. Sonardyne RFID Reader. Sonardyne Pinging System. USBL Simrad HPR 400.</p> <p>- Training course in Navigation software (Navipac & Hydropose).ncs software</p> <p>- Training course in Navigation software (WINFROG) .Fugro software</p> <p>- Training course in (MESA) Seismic acquisition designing software.</p> <p>- General training in (promax) for Seismic Geometry</p> <p>- Training course in ArcGIS9.3</p>

Work history	
Current Work	<p>Company Name: Global Geophysical Services Inc.</p> <p>Position Level: Senior</p> <p>Industry: Seismic Exploration</p> <p>Date Joined: oct. 2007 till now</p> <p>Position title</p> <p style="padding-left: 40px;">A. Data processor for positioning and acoustic data & remoting all cable boats and pinger boat:</p> <p style="padding-left: 80px;">Responsibilities</p> <ul style="list-style-type: none"> • Collecting the positioning data and acoustic data from the survey vessels. • Revising and processing the data. • Giving orders to the pinger vessels to check the positions of the transponders on the cable lines. • Making the shooting reports of the Source vessel. • Sending all the reports to the quality control. • Preparing the as laid files for the pinger vessels so they can use it For checking the line.

	<ul style="list-style-type: none"> • Processing the pinging results and preparing the final position reports for the quality control and the client. • Diagnosing fixing the problems of the system when exists. • Monitoring all the tasks through the VTS screens and checking there status regularly. • Organizing the paper work for the navigation department. • Preparing the positions of the chase boats around the prospect and giving them updated positions on digitized maps. • Remote the survey vessels from the office(using the gator remoting options) <p>B. Navigator for cable vessels, gunboats and pinger vessel operator:</p> <p>Responsibilities</p> <ul style="list-style-type: none"> • Installing the navigation system to the survey vessels(offsets measurements-antennas mounting and setup-calibrations for GPS and Echo sounder and Gyro-software installation) • Pre survey tasks(scouting the survey prospect-bathymetric charts initializing • Positioning survey for seismic tasks. • Measuring the water velocity by the digibar. • Getting the final hydrophones positions accurately by the pinger vessel. • Recording the survey data. • Monitoring the safety on the survey vessels. • Supervising the crew on the vessel. • Communicating with the mother ship through the radio. • Diagnosing and fixing any problems of the navigation system software when exists
--	---

For The Projects of :	<p>- RAVVA 4D 20 jan 2010 till now</p> <p>CLIENT:CARIN ENERGY Crew 885 East coast of India (4D project)</p>
	<p>- NAVASARI 18 Mar 2009 - 13 jan 2010</p> <p>CLIENT:OIL AND NATURAL GAS CORPORATION LTD (ONGC) Crew 886 – OBC Western Offshore India</p>

	<p>- North Mid Tapti 10 nov 2008 – 18 Feb 2009</p> <p>CLIENT:OIL AND NATURAL GAS CORPORATION LTD (ONGC) Crew 886 – OBC Western Offshore India</p>
	<p>- EDA 16 oct 2007 – 13 Jun 2008</p> <p>CLIENT:OIL AND NATURAL GAS CORPORATION LTD (ONGC) Crew 886 – OBC Western Offshore India</p>

Employer Previous :	
	<p>Company Name: Grant Geophysical Inc.(Geokinetics)</p> <p>Position Title: Dib. Boat ,Sonardyne and gun Boat Navigator</p> <p>Position Level: senior</p> <p>Industry: Seismic Exploration</p> <p>Date Joined: Jan 2006</p> <p>Position title</p> <p>A. TZ and gunboat navigator and pinger vessel operator. Responsibilities</p> <ul style="list-style-type: none"> • Installing the navigation system to the survey vessels(offsets measurements-antennas mounting and setup-calibrations for GPS and Echo sounder and Gyro-software installation) • Pre survey tasks(scouting the survey prospect-bathymetric charts initializing • Positioning survey for seismic tasks. • Measuring the water velocity by the digibar. • Getting the final hydrophones positions accurately by the pinger vessel. • Recording the survey data. • Monitoring the safety on the survey vessels. • Supervising the crew on the vessel. • Communicating with the mother ship through the radio. • Diagnosing and fixing any problems of the navigation system software when exists. <p>B. Assistant line coordinator Responsibilities</p> <ul style="list-style-type: none"> • Working under the supervision of the Senior Observer. • Controlling the boats through the working area. • Giving the boats the orders and distributing the Tasks on them. • Monitoring the safety all over the working area. • Applying the plan of the recording

	<p>department</p> <p>C. chase Boat coordinator and radar observer</p> <p>Responsibilities</p> <ul style="list-style-type: none"> • Monitoring the radar screen and making sure that there are no boats entering the prospect. • Giving orders to the chase boats to intercept any boat not responding to the radio calls and to our instructions. • Making the arrangements between the chase boat coordinating department and the recording department. • Making the arrangements between the supply ships and the survey ships for the supplying and the bunkering. • Making the daily reports for the daily activity and sending them to the managers.
fo stcejorp eht roF:	BP/GAPCO Wadi dara red sea area eastern Egypt (crew 872) 11/2006 to 05/2007. Software used (WINFROG-Genuine)
	2. IEOC northern Sinai Mediterranean Sea (crew872) 5 /2007 to 09 /2007. Software used (WINFROG)
	3. BP/GAPCO Ras gara gulf of Suez Sinai Egypt (crew872) Software used (winfrog)

Additional Experience (Training)	
	<p><u>During 2004: field trips</u></p> <ul style="list-style-type: none"> • Northern Sinai, Sinai Cool Co., • Western Sinai & western side of Gulf of Suez • PETROBEL Field & Schlumberger Camp in Gulf of Suez. • Field Excursion to BAHARIYA Oasis, the IRON ore in BAHARIYA Oasis. <p><u>During 2003:</u></p> <ul style="list-style-type: none"> -Summer training in General Petroleum Company (GPC) July 2003. -Summer training in the Egyptian General Petroleum Corporate (EGPC) 2002. -Summer training in the Egyptian General Petroleum Corporate (EGPC) 2001.

Computer skills :	
	<ul style="list-style-type: none"> • Computer hardware. • Computer maintenance. • Dealing with access data base. • Dos, windows 9x, windows me, windows XP & Microsoft office. • Using internet.
Safety Courses	
	<ul style="list-style-type: none"> • THE OFFSHORE SURVIVAL COURSE FROM ARAB ACADEMY FOR SCIENCE AND TECHNOLOGY AND MARITIME TRANSPORT. • Safety Award: 3000 hrs with Safe work environment. • First AID courses from Grant geophysical by the camp's doctor • Safety lockout and tag out course.
Interests and Activities	
	<ul style="list-style-type: none"> • Hard worker. • Self motivate. • Very good communication skills. • Energetic and good team player. • Working unsupervised. • Working under high pressure. • Creative risk taker.
Hobbies	
	Reading, Internet browsing, Fishing.
Certificates	
	<ul style="list-style-type: none"> • ARC GIS training certificate from the EGYPTIAN GENERAL SURVEY AUTHORITY • AUTOCAD-MAP training certificate from the EGYPTIAN GENERAL SURVEY AUTHORITY • THE OFFSHORE SURVIVAL COURSE FROM ARAB ACADEMY FOR SCIENCE AND TECHNOLOGY AND MARITIME TRANSPORT. • Safety Award: 3000 hrs with Safe work environment. • First AID courses from Grant geophysical by the camp's

	<p>doctor</p> <ul style="list-style-type: none">• Safety lockout and tag out course.• Summer training in General Petroleum Company (GPC) July 2003.• Summer training in the Egyptian General Petroleum Corporate (EGPC) 2002.• Summer training in the Egyptian General Petroleum Corporate (EGPC) 2001
--	---

References Available Upon Request.