**HAMID AZAR BAD**

**Name:** Hamid Azarbad حمید آذرباد -

**Gender**:Male

**Date and Place of Birth:** 1973.08.25 , Eghlid, Fars, IRAN

**Home Address**: G32 – Morvarid Camp – Niroogah Road – BUSHEHR - IRAN

**Business Address:** WANO Moscow Centre , Ferganskaya St 25 , MOSCOW, 109507 , RUSSIAN FEDERATION, Tel.: + 7 499 271 48 75; +7 495 376 15 87, Fax: +7 495 376 08 97

**Home Phone:** +98 77 3111 8133

**Work Phone:** +98 77 3111 2156

**Mobile Phone:** +98 917 351 6368

**E-mail:** Azarbad@wanomc.ru

**Education** –

1998 – 2001 : Amir-Kabir (PolyTechnic) University of Tehran – IRAN

Nuclear Engineering college (From 1998 till 2001) Master of Nuclear engineer degree

Address: Amirkabir University of Technology, 424 Hafez Ave, Tehran, Iran Tel: + 98 (21) 64540 P.O. Box: 15875-4413.

1995 – 1998 : Azad University of Najafabad – Isfahan – IRAN

Electronic Engineering College (From 1995 till 1998 ) ,Electronic Engineer Degree

Address: Islamic Azad University Najafabad Branch, Najafabad, Najafabad City, 8514143131, Iran , Phone: (+98) 331-2291111

1992 – 1995 : Shiraz University of Technology , Shiraz – IRAN

Electronic engineering College (From 1992 till 1995) , Electronic Technician

Address: Shiraz University, Shiraz, IRAN , PO Box 1585. Phone: +98(711)628419. Fax: + 98(711)2332227. Email: info@shirazu.ac.ir.

**Work Experience** –

2001 – 2014 : After graduating from Amir-Kabir University in Tehran in 2001, I joined Bushehr NPP Operating Company and was a Physic Controller Engineer until 2007. I then became the Head of Nuclear Safety Analysis and Control Group until 2009. I then became the Head of Operating Experiences Analysis Group until 2014. I have also been a WANO Moscow Center Contact Person at Bushehr NPP since 2009.

2014 – present : At the present time I am a permanent employee of WANO Moscow center in position of WANO-MC Representative at Bushehr NPP from 31 December 2014

**Company Description-**

The World Association of Nuclear Operators (WANO) is an international organization of nuclear power plant operators, dedicated to nuclear safety. It was formed in 1989, following the world’s worst nuclear disaster at Chernobyl (Ukraine), which was blamed on faulty design, wrong use of procedures and poor management control.

WANO consists of a Governing Board, a central office in London and regional centers in Atlanta, Moscow, Paris and Tokyo, each with their own regional Governing Boards. Policy is set by the Governing Board and all policies and programmes are implemented by the WANO London office and the regional centers.

WANO promotes effective communication and open information sharing, via its four main programmes: Peer Reviews, Operating Experience, Technical Support and Exchange, and Professional and Technical Development. It is not a regulatory or advisory body, or a lobbyist for the industry.

**Languages** – Persian, Russian, English

**Travel History** – I have visited Russian Federation, Bulgaria, and Ukraine in the last 5 years

*Sample Resume for Visa Interviews*

**Name** (in pinyin and Chinese): Zhang Jun, 张君

**Gender**: Male

**Date and Place of Birth:** 01-JAN-1980

**Home Address**: 100 Jianguo Rd, Apartment 200, Yangzhou, Jiangsu, China 225000

**Business Address:** 200 Zhongshan East Rd #500, Yangzhou, Jiangsu, China 225000

**Home Phone:** 514-5555-5555

**Work Phone:** 514-8888-8888

**Mobile Phone:** 13900000000

**E-mail:** zhangjun@email.com.cn

**Education**

Shanghai Tongji University; Shanghai, China; September 2006 – July 2008

Master’s Degree, Drilling Engineering

 Thesis Topic: Sensitivity Analysis of Drilling Parameters Affecting Hydraulics in High Pressure Environments

 Research Focus: Petroleum Engineering, High Temperature, High Pressure Environment Drilling

Shanghai Tongji University; Shanghai, China; September 2002 – July 2006

Bachelor of Science, Mechanical Engineering

**Work Experience**

Field Engineer, SINOPEC Jiangsu Oilfield Company, December 2009 – Present

Yangzhou, Jiangsu, China

State Owned Enterprise, Major petroleum corporation whose business includes refining, oil and gas exploration, production of petrochemicals and chemical fertilizers, and pipeline construction

 Designs and conducts well testing services, including Surface Testing services, Drill-Stem Testing services, Slickline and Wireline services, downhole pressure gauge services and sampling services. Already designed and conducted more than 20 wells

 Participates in drilling, workover and well completion services

 Manages team of 12 Field Technicians and performed quality control measures

Field Technician, China National Petroleum Company, August 2008 – December 2009

Xinjiang Karamay Oil Field, Karamay, Xinjiang, China

State Owned Enterprise, Largest petroleum corporation in China whose business includes global oil and gas exploration as well as petrochemical production

 Constructed an oil and gas gathering station and downstream pipelines

 Oversaw safety measures and ensured appropriate standards were followed

**Awards and Group Memberships**

China National Petroleum Company Karamay Oil Field Technician of the Month, November 2009

Shanghai Tongji University Outstanding Thesis Award, July 2008

Society of Petroleum Engineering, Member 2007—Present

Shanghai Tongji University Debate Team Captain, 2004-2006

**Publications**

―Using Enhanced Drilling Techniques for Natural Gas Extraction in Northwest China,‖ *Journal of Petroleum Technology* 59, No. 12 (2007): 435-451.

With Zhang Junqian, ―Application of High Pressure Drilling Techniques in Saline Aquifers,‖ *International Journal of Petroleum Engineering* 43, No. 4 (2008): 212-226.

**Languages** Chinese (Mandarin) – Native Fluency; Chinese (Cantonese) – Advanced proficiency; English – Advanced proficiency

**Travel History**

United States (2006); Canada (2008, 2009); Thailand (2009); Hong Kong (2007, 2009)

**Travel Companions** Wang Jianguo, Field Technician, SINOPEC Jiangsu Oilfield Company, 01-FEB-1982 Zhou Xiaolong, Field Engineer, SINOPEC Jiangsu Oilfield Company, 01-MAR-1976