AYDAR ZARIPOV

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OBJECTIVE

Seeking a challenging opportunity where my knowledge in geophysics can be applied along with my leadership and teamwork skills.

SUMMARY OF SKILLS

- Highly experienced in monitoring seismic and geophysical fields in subsurface, using devices such as well logging tools, seismometers and gravimeters.
- Vast knowledge of the fundamentals of exploration seismology, petroleum geoscience and drilling with over 2.5 years of professional experience.
- Excellent leadership and team work skills gained during work for large international oil and gas service companies such as Halliburton and Tatneft oil company.
- Excellent written and spoken communication skills gained during academic studies where clear and concise reports are essential.
- Problem solving and decision making skills from my professional experience in large international companies.

EDUCATION

King Abdullah University of Science and Technology (KAUST), Thuwal, KSA

Master in Earth Science & Engineering (Solid Exploration Track/Geophysics), Expected graduation date - Dec. 2016 Research work: Study of seismic interpretation technics using **OpendTect** software

Kazan Federal University (KFU), Kazan, Russia

Bachelor in Applied Geophysics, June 2012

PROFESSIONAL EXPERIENCE

HALLIBURTON, SPERRY DRILLING DEPARTMENT, NIZHNEVARTOVSK, RUSSIA Measurements/Logging While Drilling (M/LWD) Lead Field Engineer

Dec 2012 – May 2015

- Operated and maintained M/LWD surface systems and down hole tools at rig site.
- Interpreted downhole data and communicated with directional drillers, company representative, drilling crew and geologists.
- Provided directional and variety range of logging (gamma, resistivity, density, porosity) services.
- Provided on-site supervision of the M/LWD process including tool preparation, data acquisition, troubleshooting, log generation and quality control, and delivery of services to the customer.
- Trained new employees at rig site.

Petroleum geologist Aug 2012 – Dec 2012

- Involved in a project of 3D geological modeling of the oilfield using Roxar RMS software.
- Conducted well log correlation.
- Performed basic well log interpretation.

ADMINISTRATIVE EXPERIENCE

KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY (KAUST), THUWAL, KSA

President of KAUST SEG (Society of Exploration Geophysicists) student chapter

Jan 2016 - Present

- Obtained academic license of OpendTect software (Seismic interpretation) for KAUST.
- Assisted to establish one new SEG student chapter in Russia.

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Student Ambassador Volunteer

Oct 2015, April 2016

Assisted in the organization of the fall and spring career fairs, met and guided company representatives.

TECHNICAL AND COMPUTER SKILLS

COMPUTER SKILLS

Software:

OpendTect, Roxar RMS, MATLAB, InSite, Grapher, Surfer, Prime, Focus.

Operating Systems:

Microsoft Windows XP, 7, 8, 10. Mac OS X, Linux

AWARDS AND RECOGNITIONS

- 2016: Represented KAUST team in the **SEG Challenge Bowl** Middle East regional competition (**2nd place winner** among 10 teams from the Middle East universities), **SPE Petrobowl** Middle East contest and **EAGE QEO Quiz**.
- 2015: Awarded KAUST Master's Degree Fellowship.
- 2012: Awarded a **diploma** for the "Best report in the final research conference for students at the Kazan Federal University".
- 2009: Received 3rd place in the volleyball competition between departments of Kazan Federal University.
- 2007: Awarded Russian government scholarship to study at Kazan Federal University.
- 2007: **3 times winner** of the regional competitions in chemistry.
- 2007: Graduated High School with a silver medal.

LANGUAGES

- English: Fluent (IELTS, overall band 6.5).
- Russian and Tatar: Native.
- Arabic: Beginner.