



# GULNAZ SITDIKOVA

## WELL INTERVENTION ENGINEER | DATA ANALYST

+974-5055 7212 | [gulnazilshatovna@gmail.com](mailto:gulnazilshatovna@gmail.com) | [linkedin.com/in/gulnaz-sitdikova](https://www.linkedin.com/in/gulnaz-sitdikova)

### PROFILE

Results-oriented Petroleum Engineer with 7 years of hands-on experience in Well Intervention Engineering and Data Analysis. Demonstrated expertise in providing Well Control Assistance, ensuring Health, Safety, and Environmental excellence, managing Equipment Inventory, interpreting Geological Data, offering Engineering support, and monitoring Process Parameters

### WORK EXPERIENCE

**Data Analyst** **Russia**  
**Schlumberger** **2020 – 2023**

- **Advanced Real-Time Job Monitoring:** Overseeing real-time operations including drilling, tripping, cementing, and completion.
- **Continuous Process Parameter Monitoring:** Consistently recording drilling process parameters.
- **Customer Communication:** Providing reliable information and guidance to clients regarding well conditions throughout drilling activities.
- **Data Acquisition System Maintenance:** Ensuring the functionality and upkeep of data acquisition systems.
- **Well Control Assistance:** Supporting wellsite personnel in managing well control situations, such as kicks.
- **Well Database Management:** Ensuring the quality and completeness of the well database.
- **Mud Logging Geologist Guidance:** Supervising and assisting mud logging geologists in their tasks.
- **Equipment Inventory and Maintenance:** Monitoring, delivering, and maintaining equipment inventory.

#### Achievements:

- **HSE Excellence:** Consistently ranked among the top 5 performers in Health, Safety, and Environment (HSE), earning multiple recognitions from the Client. Led pre-job safety meetings and conducted comprehensive Job Safety Analyses (JSAs).
- **Engineering Excellence:** Provided crucial engineering support for drilling multilateral and ultra-Extended Reach Drilling (ultraERD) offshore wells, including one of the world's longest at up to 12,000 meters, achieving ZERO Non-Productive Time (NPT).
- **Team Mentorship:** Mentored more than 10 colleagues over a 6-year period, fostering their professional development and contributing to a cohesive and high-performing team environment.

**Mud Logging Geologist** **Russia**  
**Schlumberger** **2017 - 2020**

- **Geological Data Interpretation:** Analyzing Mud logging and Measurement While Drilling/Logging While Drilling (MWD/LWD) data and logs for geological insights.

### AREAS OF EXPERTISE

#### Well Control Assistance

#### Health, Safety, and Environment (HSE) Excellence

#### Equipment Inventory And Maintenance

#### Geological Data Interpretation

#### Engineering Support

#### Process Parameter Monitoring

### TECHNICAL SKILLS

- GN-4
- GN-5
- NGT "Smart Plus"
- Matrix
- KOMPAS-3D
- AutoCAD

### COURSES AND CERTIFICATIONS

**BOSIET/Skyscape/Opito** **Russia**  
Sakhalin Technical Training Centre **2020**

**Data Engineer Course** **UAE**  
Schlumberger Middle East and Asia Learning Centre **2019**

**Safe Choice Training** **Russia**  
Exxon Neftegaz Limited **2018**

**Well Control Course** **Russia**  
Petrofac 2017

**Acquisition GNx Course** **UAE**  
Schlumberger Middle East and Asia Learning  
Centre 2017

**Mud Logging Course** **UAE**  
Schlumberger Middle East and Asia Learning  
Centre 2017

**Operator Of Oil And Gas Production** **Russia**  
UFA 2013

## EDUCATION

**Master Of Petroleum Engineering** **Russia**

UFA State Petroleum Technological  
University 2016

**Bachelor Of Petroleum Engineering** **Russia**

UFA State Petroleum Technological  
University 2014

- **Equipment Maintenance:** Preparing, maintaining, and servicing geological equipment, mud logging sensors, and gas equipment.
- **Sample Analysis and Reporting:** Conducting sample analysis and description in accordance with Client geological procedures. Compiling regular reports including daily reports and final well reports.
- **Well Control Support:** Performing hydraulic calculations and monitoring mud volumes as part of Well Control procedures.
- **Master Log Preparation:** Creating master logs (mud logs) containing sample descriptions, gas data, drilling parameters, and other relevant information required by the Client.
- **Rig Operations Monitoring:** Monitoring all rig operations and maintaining timely communication with involved parties (such as drilling supervisors, mud engineers, and geologists) in case of any deviations from the drilling program and procedures.

### Achievements:

**HSE Excellence:** Recognized as one of the top performers in Health, Safety, and Environment (HSE) with a remarkable record of ZERO non-productive time coverage. This achievement underscores a steadfast commitment to safety protocols and operational efficiency, contributing significantly to the overall success of the team and the organization.

**Well Intervention Engineer** **Russia**  
**Bashneft** 2015 – 2016

- **Acid Treatment Analysis:** Evaluating the effectiveness of acid treatments applied to field wells, assessing their impact on well productivity and reservoir performance.
- **Wellbore Stability Calculation:** Conducting calculations to determine the stability of wellbores, ensuring the integrity and safety of drilling operations.
- **Designing Acid Treatments:** Formulating designs for acid treatments, incorporating diversion techniques to optimize treatment distribution and effectiveness.
- **Engineering Tracking:** Monitoring and tracking the progress of pilot tests, ensuring engineering parameters are met and providing feedback for further refinement of treatment strategies.

### Achievements:

**Chemical Reagent Implementation:** Played a pivotal role in testing and implementing chemical reagents aimed at enhancing the efficiency of acid treatments in the fields of Bashkortostan. Through rigorous testing and strategic contributions, significantly improved the effectiveness of acid treatments, leading to enhanced well productivity and operational efficiency in the region's fields.

**Assistant of Chief Geologist** **Russia**  
**Bashneft** 2013

## REFERENCES

References will be furnished upon request.