

## **MATTHEW SLADIC**

**Houston, TX 77056**

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### **EDUCATION**

**UNIVERSITY OF HOUSTON, C. T. Bauer College of Business, Houston, TX**

**May 2022**

Master of Business Administration

**UNIVERSITY OF TEXAS – SAN ANTONIO, College of Science, San Antonio, TX**

**May 2012**

Bachelor of Science, Geology; Minor Business Administration

### **EXPERIENCE**

**EXCELLENCE LOGGING, Houston, TX**

**2019-2020**

#### **Advanced Service Specialist**

- Supervised daily operation of Advanced Cuttings laboratory and two-man field operations teams, liaise with regional operations managers and customers for implementation of field operations work instructions and data deliverable protocols.
- Delivered and presented daily and final project deliverables to clientele helping define zones of high potential production and avoiding problematic portions of completed wells.
- Conducted proprietary software training for Middle East region. Implementation of in-house software reduced costs of \$10,000/license for 3rd Party quantification software, saving ME region \$30,000 per year.
- Developed a new training course for a multi-functional interpretation group expanding the scope of the North American office's service capabilities and increasing the value of expertise provided to existing and future customers.

**WEATHERFORD, Houston, TX**

**2014-2019**

#### **Wellsite Geoscientist**

- Supervised field operation teams in charge of analysis and interpretation of wellsite advanced cuttings data, quality analysis and control of data generated, maintaining, servicing, and troubleshooting equipment; data generated was used by clients to value their drilling prospects and identify zones of high potential production.
- Improved and implemented new standard working instructions to reduce logistical costs and troubleshooting costs, increasing the advanced cuttings product line's operating profit.
- Conducted advanced cuttings cross-training of the North American field operators, leading to improved operating profit for the regional service branch by creating flexibility to allocate most expensive employees to highest paying projects.
- Team lead for group of four Wellsite Advanced Cuttings Technicians for high profile exploration and scientific wells in US lower 48 and International basins.
- Promoted to Team Lead 6 month into role, typical promotion occurred in 1-2 years.
- Trained five field employees for new Advanced Cuttings office in Islamabad, Pakistan to serve as lead operators and technical experts for regional exploration projects.

**MCNEESE FIELD SERVICES, Midland, TX**

**2012-2014**

#### **Mud Logging Geologist**

- Team lead during initial stages of Wolfcamp exploration in Delaware Basin, helping our client establish new fields and plays in West Texas and New Mexico.
- Trained new field personnel for rig operations including industry standard safety protocols, standard daily operation work instructions and completion of final data deliverable.

### **ADDITIONAL**

Fluent in Spanish