### ROXANNA VAUGHT-MIJARES

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### PROFESSIONAL EXPERIENCE

### WIRELINE FIELD ENGINEER

Schlumberger, Midland, TX / Oct 2018 – Mar 2020

- Led, supervised, and trained crews of 3-5 operators and engineer trainees to complete successful jobs in drilling rig, workover, and crane environments
- Troubleshooted equipment failures in a time-sensitive environment and implemented preventative measures to avoid future failures
- Coordinated daily discussions between field crew, line management, sales, and client representative to ensure customer satisfaction and delivery of a high-quality product
- Went above and beyond to understand the clients' projects to add value to in-field data interpretation and upsell services to assist them in reaching their goals
- Efficiently managed field ops with an emphasis on health, safety, and environment leading to a flawless HSE record when dealing with explosives, high pressure, and radiation
- Generated over \$3M in revenue throughout the Permian

### **GEOSCIENCE INTERN**

TGS, Houston, TX / Jun 2018 - Sep 2018

- Created straightforward presentations on complex data sets so that sales and marketing could better deliver the potential value of that data to our clients
- Discovered areas of potential interest for oil and gas producers by generating regional framework maps and identifying horizons from seismic and well log data in the Delaware Basin
- Performed data validation procedures and analysis on well completion and production data using Longbow

### **TEAM LEAD- IMPERIAL BARREL AWARD TEAM**

University of Louisiana at Lafayette, Lafayette, LA / Jan 2018 - May 2018

- Presented prospects as a team to a panel of professional geoscientists working in the oil and gas industry and won 1st place out of 168 teams from around the world
- Identified prospects in the Great Australian Bight Basin by interpreting offshore 2D seismic data with IHS Kingdom, geomodelling with PetroMod, and well log analysis

### **GRADUATE RESEARCH AND TEACHING ASSISTANT**

University of Louisiana at Lafayette, Lafayette, LA / Aug 2016 - May 2018

- Responsible for collecting and preparing samples from lake cores for oxygen, carbon, and nitrogen isotope analysis
- Efficiently performed x-ray diffraction (XRD) to determine sample mineralogy and composition
- Created and presented lectures for 30-40 students per semester for Structural Geology, Physical Geology, and Mineralogy

### **GEOLOGY INTERN**

U.S. Bureau of Land Management, Reno, NV / May 2017 – Aug 2017

- Worked with senior staff to adjudicate federal oil, gas, and geothermal leases using ArcGIS from ESRI
- Wrote Environmental Assessments (EAs) while adhering to NEPA guidelines

### **EDUCATION**

# UNIVERSITY OF LOUISIANA AT LAFAYETTE

Lafayette, LA

M.S. Geology (May 2018)

#### Thesis

 Tying Hydrologic Balance and Human Settlement Through Stable Isotope Analysis of Lacustrine Sediments

### Extracurricular Activities

 American Association of Petroleum Geologists at UL

## FLORIDA STATE UNIVERSITY Tallahassee, FL

B.S. Geology (Dec 2015)

## ADDITIONAL SKILLS

HTML/CSS

Bootstrap/Responsive Design

JavaScript/jQuery

Node/Express

MySQL

NoSQL/MongoDB

Leadership, People Management

**HAZMAT** transport

Map creation with GIS

Spanish, French

## LICENSES AND CERTIFICATIONS

## UNIVERSITY OF TEXAS AT AUSTIN Austin, TX

Web Development Bootcamp Certification (September 2020)

L4/L5 Explosives and Radiation Clearance