BRUNA ALMEIDA

2730 Chautauqua Ave, Norman OK 73072 +1 405 413 0096

Objective: To obtain a full-time/internship position in the oil & gas industry.

brunalexandra7@ou.edu

EDUCATION

University of Oklahoma - Norman, OK

GPA: 3.05/4.00

Bachelor of Science, Petroleum Engineering

Expected December 2020

WORK EXPERIENCE

Community Assistant – OU Traditions Square Apartments

September 2020 - Present

Norman, Oklahoma, USA

- · Responsible for office operations and procedures to better accommodate residents' needs
- Developed community activities that improved residents' interactions

Reservoir Intern – Iron Wheel Energy

June 2020 - August 2020

Norman, Oklahoma, USA

- Reservoir characterization and economic evaluation of the Cottage Grove formation
- Built cross-sections, structure, porosity, and thickness maps based on well logs
- Lead a team of interns to achieve company goals by delegating tasks and supervising timelines

Undergraduate Research Assistant – Integrated Core and Characterization Center (IC³), OU

January 2019 - March 2020

Norman, Oklahoma, USA

- Provided analysis on both unconventional and conventional core samples
- Applied new techniques for special core measurement (SCAL) and analyzed results for petrophysical evaluation in unconventional reservoirs

Intern – Sonangol (Angolan National Oil & Gas Company) - Pesquisa & Produção

June 2019 - August 2019

Luanda, Angola

- · Cross-discipline training: exploration, drilling and production units
- Real-time production analysis and production irregularity interpretation

COURSES AND CERTIFICATES

HarvardX – Entrepreneurship in Emerging Economies

March 2020

- Awareness of opportunities for entrepreneurship in fast-growing emerging markets
- Understand how entrepreneurial and innovative solutions tackle complex social problems

Apergy Artificial Lift Technologies

November 2019

Intensive 18-hour training on technical application and troubleshooting common system issues in Artificial Lift operations

TECHNICALS SKILLS

- Software: Microsoft Office, Petrel, Petra, Visual Basic
- Routine Core Measurements: Porosity, unsteady-state permeability, FTIR- mineralogy, grain size analysis
- SCAL: Rock-Evaluation/HAWK, X-Ray Fluorescence, Ultrasonic Pulse Velocity, NMR, SEM
- Languages: Portuguese, English, Spanish

LEADERSHIP EXPERIENCE AND CAMPUS INVOLVEMENT

- Society of Petroleum Engineers (SPE) University of Oklahoma Student Chapter, Employment Chair, 2020
 - \circ SPE North America Student Symposium (NASS) 2020
 - o SPE Annual Technical Conference and Exhibition (ATCE) 2019
- Angolan Student Association (ANSA) Treasurer, 2018