

YANFANG WANG

Data Science in Petroleum Industry

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in wyfhope

INDUSTRY EXPERIENCE

Research Intern

PEGASUS VERTEX, INC. | Summer 2019, 2018, 2017 | Houston, TX

- Integrating rheological models into simulation software product
- Investigating wellbore temperature evolution during cementing
- Conducting parametric analysis of mud displacement efficiency
- Developing 3D Finite Element methods(FEM) with CFD tool
- Evaluating the computational efficiency of software product
- Validating with real cases and composing research papers

Engineering Intern

SINOPEC | Summer 2013, 2016 | Beijing, China

- Comparing hydraulic fracturing and production forecast simulators
- Conducting experimental study of foam rheology and foam stability
- Presenting key findings to colleagues for internal evaluation

RESEARCH EXPERIENCE

Foam Modeling Techniques in Drilling and Production

Louisiana State University | Jan 2015 – May 2021 | Baton Rouge, LA

- Implementing Python programs for transient foam liquid unloading
- Investigating foam bullheading treatment for gas kick control
- Studying foam drilling process in vertical/inclined wellbore
- Characterizing complex fluid rheological behaviors in wellbore
- Optimizing Two-Flow-Regime foam model and data visualization

Optimizing Completion Design for Unconventional Wells

Louisiana State University | Jan 2020 – May 2021 | Baton Rouge, LA

- Applying multi-objective optimizations for oil production and profit
- Comparing ensemble ML methods for regression with real-world data
- Investigating key parameters for ML regressions for massive dataset
- Exploring the complex interrelation of multi-stage hydraulic fracturing completion strategy, production performance and profit

Optimizing Drilling Hydraulics for Safe and Efficient Drilling

University of Louisiana, Lafayette | Jan 2013 – Dec 2014 | Lafayette, LA

- Drilling optimization in real-time to warn circulation problems
- Developing ANN model to predict pump pressure versus depth
- Applying forward regression method for sensitivity analysis
- Exploring the application of ANN models using real-time field dataset

Data-Driven Approach to Select Refracture Candidates

University of Louisiana, Lafayette | Jan 2013 – Dec 2014 | Lafayette, LA

- Choosing representative wells from Zhongyuan oilfield wells
- Data pre-processing to remove incomplete and noise data points
- Well refracture candidates with feed-forward back-propagation ANN
- Cross-plotting and gray correlation analysis between input & output

EDUCATION

Ph.D. in Petroleum Engineering

Louisiana State University

📅 Jan 2015 – May 2021

Dissertation: An Improved Foam Modeling Technique and Its Application to Petroleum Drilling and Production Practice

M.S. in Computer Science

Louisiana State University

📅 Jan 2019 – May 2021

Project: Optimizing Multi-Stage Hydraulic Fracturing Treatments for Economical Production in Permian Basin Using Machine Learning

M.S. in Petroleum Engineering

University of Louisiana Lafayette

📅 Aug 2012 – Dec 2014

Thesis: Drilling Hydraulics Optimization Using Neural Network Systems

SKILLS

Programming Languages: Python

C/C++ MATLAB VBA Shell

Machine Learning Tools: Scikit-learn

Pandas Pytorch TensorFlow

Databases: MySQL

Source Control: GitHub

PUBLICATIONS

SPEMPD'20 Wang et al. Numerical Modeling, Simulation and Lab Testing of Foam-Assisted Mud Cap Drilling Processes Dealing with Non-Newtonian Foam Rheology

SPETTSERC'18 Wang et al. Modeling of Foam-Assisted Wellbore Cleanup and Drilling Processes with Both Dry- and Wet-Foam Rheological Properties

JERT'15 Wang et al. Application of Real-Time Field Data to Optimize Drilling Hydraulics Using Neural Network Approach

SPEDECE'15 Wang et al. Drilling Hydraulics Optimization Using Neural Networks

JPSE'14 Wang et al. Refracture Candidate Selection Using Hybrid Simulation with Neural Network and Data Analysis Techniques