

Eric Wang

1816 S Carson Ave APT#224 Tulsa OK 74119 Email: juw237@utulsa.edu Phone: (+1) 918-619-3816

OBJECTIVE

Looking for an internship in oil & gas industry.

EDUCATION

Master of Science in Petroleum Engineering GPA 3.70/4.0
— University of Tulsa Aug 2017- present

Bachelor of Petroleum Engineering
Minor of Mathematics GPA 3.44/4.0
— University of Tulsa May 2017

EXPERIENCE

Future Reservoir Simulation Systems&Technology(FuRSST) Research Group

Unconventional simulator & relative software development.
— McDougall School of Petroleum Engineering University of Tulsa.

Research Assistant

Wax deposition project research assistant and lab operator.
Monitoring and control parameters of the flow loop.
Data collection and brief analysis.
— TU paraffin deposition project (TUPDP)
Tulsa Oklahoma U.S Apr—Sep 2017

Capstone Project

Unconventional wells on schedule.
Artificial lift and surface facility design.
Flow assurance check.
Liquid drop through pipeline & economic analysis.
— The University of Tulsa & Bravo Natural Resources. LLC
Tulsa Oklahoma U.S Sep—Dec 2016

Logging Company Internship

Basic formation evaluation principle training.
Wireline logging tools & software training.
Wireline logging operation in oilfield land.
— Schlumberger China
Karamay, Xinjiang China Summer 2016

Mud Log Engineer Internship

Mud logger& Assistant of geologist.
Core sample collection, clean and brief analysis
Drilling parameters monitoring.
Geological construction Safety report.
On site logging facility problem solving etc.
— China National Petroleum Corporation
Karamay, Xinjiang China May—July 2014

SOFTWARE & SKILLS

Software: Pipesim Petra Visual Studio Microsoft Office Matlab

Program language: C++ Matlab C Excel VBA