

Kyle Edward Sobey

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7502 Southwick Dr.
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OBJECTIVE: Begin my career as an engineer

EDUCATION: **The University of Texas at Austin** Austin, TX
Bachelor of Science, Petroleum Engineering, December 2014
L.V. Berkner High School – May 2009 Richardson, TX

Relevant Courses – Introduction to Petroleum Engineering I & II, Engineering Communication, Sedimentary Rocks, Solids, Fluids, Formation and Solution of Geosystems Engineering Problems, Transport Phenomena, Geomechanics, Geostatistics, Drilling and Well Completions, Petrophysics, Resource Economics & Valuation, Production Technology and Design, Fundamentals of Well Logging, Thermodynamics, Reservoir Engineering I, II, & III, Wellbore Mechanics, Physical Chemistry, Design

WORK EXPERIENCE:

C&J Energy Services South, TX
Fracturing Engineering Intern, Summer 2014

- Trained on each piece of equipment used to complete a hydraulic fracture
- Spent time learning from the engineers how to successfully run a fracture job
- Worked with a partner to solve and present a variance based summer project
- Communicated with the hands, engineers, consultants and company men daily

Priority Energy Services Pleasanton, TX
Operator Trainee, Summer 2013

- In the field:
 - performed rig ups and downs in the Eagle Ford Shale, monitored and maintained separators as we turned into the tanks, strapped tanks, took pressure readings, and recorded them into spreadsheets for our reports
- In the shop:
 - pressure tested and rebuilt manifolds for up to 10,000 psi, pressure tested and repaired plug valves, prepared pipes, seals, and manifolds

DrillingInfo Austin, TX
Research, E&P Engineering Internship, Summer 2012

- Updated DrillingInfo's unconventional shale play permit and leasing data
- Tracked petroleum companies movement and plans in the unconventional shale plays

OTHER EXPERIENCE: **Wild Well Control Certification** Austin, TX
Attendee, Spring 2013

- Trained by well control engineers in emergency shut in procedures and prevention
- Practiced practical scenarios (drillers and weight & wait methods) using drilling simulators

ACTIVITIES: **Society of Petroleum Engineering** (2009-2013) – The University of Texas
American Association of Drilling Engineers (2009-2013) – The University of Texas

SKILLS: Efficient in MATLAB, Proficient in MS Office, Ability to use Python