

TAYLOR VINCENT

Vincent.TaylorC@gmail.com | (337) 852-3192 | linkedin.com/in/taylorcvincent

OIL & GAS

SCHLUMBERGER | FIELD ENGINEER – DRILLING

2016 – 2019 | Youngsville, LA

- Wellsite experience in Deepwater Gulf of Mexico and US Land (PA, OH, TX, OK)
- Expertise in areas of wellbore measurement, drilling dynamics, and formation evaluation
- Drilled 12+ high cost/complexity wells as a team member of BP's Mad Dog 2 project
- Mentored re-hire & trainee engineers as cell manager
- Training (in Abu Dhabi) included: surveying, anti-collision, drilling optimization, gamma ray, resistivity, sonic, nuclear, formation pressure acquisition

SCHLUMBERGER | INTERN – WIRELINE

Summer 2015 | Fort Morgan, CO

- Field experience in open-hole, cased-hole, ThruBit, remote-ops logging (CO, WY, ND)
- Project 1: ThruBit integration into RITE & Global Traceability
- Project 2: Materials & supplies redistribution for US Land (OKC)
- Project 3: Weak point reference cards

MIKE BENOIT, CPL | JUNIOR LANDMAN

Summers 2010 – 2011 | Lafayette, LA

- Circulated oil, gas, and mineral leases in LA and TX
- Developed time management & communication skills

HEALTH & FITNESS

MASTERS NUTRITION | COACH & OWNER

2019 – Present | Remote

- Coaching 1-on-1 clients via easy habits of lifestyle change
- Partnership with Koda CrossFit to deliver nutrition programming to new & existing members
- Precision Nutrition, Level 1 Certified (Level 2 start Oct 2020)
- CrossFit, Level 1 (expected Nov 2020)
- Beyond Macros, Online Nutrition Coach Certified

MIND & BODY FITNESS CONNECTIONS | INTERN

Summer 2020 – Present | Oklahoma City, OK

- Business development and support in areas of website and newsletter renovation, tutorial development, branding, online scheduling and calendar tools
- Learning the small business model
- Building lasting relationships in the health industry

EDUCATION

UNIVERSITY OF OKLAHOMA

Master of Science in Petroleum Engineering

Expected Dec 2021 | Norman, OK

- Research/Teaching Assistant for Drilling Simulator Center
- GPA: 4.0 / 4.0

PENN STATE UNIVERSITY

Bachelor of Science in Petroleum & Natural Gas Engineering

May 2016 | State College, PA

- Dean's List (All Semesters)
- Graduated Cum Laude
- GPA: 3.79 / 4.0

SKILLS

PROGRAMMING

0-1 years

Java • C++ • Python • MATLAB • R

TECHNOLOGY

Schlumberger

Techlog • Maxwell • HSPM

Software Suites

Microsoft Office • G Suite

Other

Ableton Live • Adobe Spark • Telecommunications

ORGANIZATIONS

American Association of Drilling Engineers (AADE)

Vice President 2020

Outstanding Member 2019

Society of Petroleum Engineers (SPE)

Student member since 2012

Penn State Ice Lions

Captain, Treasurer, Secretary, Philanthropy Chair, Social Chair. ACHA D2 Selects Member

PHILANTHROPY

The Movember Foundation

Team Captain

Penn State Dance Marathon