# John Doe

College town, USA - xxxx.xxxx@yahoo.com - (xxx)-xxx-xxxx

## **OBJECTIVE**

Seeking for an Internship with an Oil and Gas company that will utilize and enhance my knowledge of structural and petroleum geology.

### **EDUCATION**

University – USA Bachelor of Science in Geology – graduated May 2018

Grad School - USA Masters in Petroleum Geology- will graduate December 2020

### HONORS AND AWARDS

- Recipient of the field camp scholarship
- Geological Foundation field camp grant •

## **COMPUTER SKILLS**

- Proficient in Microsoft office (Word, Excel, Power Point, Project, Access), MatLab, VBA, R and C++
- Skilled using AutoCAD, Autodesk, Solidworks, ESRI and ArcGIS

## WORK EXPERIENCE

## **Field Camp**

A six-week long field camp program sponsored by the University. Students were expected to analyze and interpret stratigraphic and structural formations based on observed field data, and were expected to interpret and map the surveyed regions.

## **Rocky Mountain Oilfield Services**

Field Intern; Drilling and Completions operations.

Training in wellsite operations assigned to a drilling rig operating for Chief Oil and Gas LLC. Shadowing the wellsite supervisory personnel for multiple horizontal drilling operations and fracking completions in the Marcellus shale.

- Mudlogging training in wellbore sampling, analysis and reporting •
- Drilling and completions fluids engineering training
- Drill site training in planning, and well drilling and completions operations

### **Carbon Sequestration Research**

Geology school, University

• Research limiting reactants in the carbon sequestration process, using fly ash and acidic brine to determine CaCO3 levels in samples. Using XRD, and spectrometry to determine product composition.

### **Computer Numerical Control (CNC) Machinist**

Mechanical Engineering shop, University

- Assist in designing and manufacturing of components for Mechanical Engineering research projects
- Suspension System Lead / Racing Team Member August 2013 - May 2015 University
  - Project planning, research and development of OU FSAE team.

### EXTRA CURRICULAR

- American Association of Petroleum Geologist (AAPG) 2014-present • Petroleum Geology Fundamentals Course (2018) • Society of Exploration Geophysicists (SEG) 2014-present Extracting Geological data from 2-D and 3-D seismic data (2018) 0
  - SEG International Exposition and 88<sup>th</sup> Annual Meeting 0

### Languages

Native Speaker English and Spanish

GPA 3.4/4.00

May 2018- July 2018

May 2017 - August 2017

January 2017- May 2017

October 2014 – December 2015