

Interested in Internship Position

Mitchell Grimm 6263 S. Marshall Ct, Littleton, CO, 81230 (303-501-3852)

Mitchellgrimm2120@gmail.com

EDUCATION –

Bachelor of Science in Geology with an emphasis in Petroleum Geology from Western Colorado University. Anticipated graduation December 2019.

RELEVANT COMPLETED COURSES –

Calculus I & II	Applied Geophysics
Geographic Info Systems-GIS	Structural Geology
Geoscience Writing	Subsurface Geology
Mineralogy	Field Geology
Stratigraphy & Sedimentation	Research in Basin Analysis

SHORT COURSE – Introduction to Unconventional Play Prospecting and Development put on by Randall S. Miller with Core Laboratories through Rocky Mountain Association of Geologists, 03/21/2019.

COURSE PROJECTS –

Geographic Info Systems – Independent Study of Cold Harbor Ranch. Project comprising vector and raster overlay analysis to model city zoning regulations, and weighted habitat parameters. Mapping using both field data collection and heads-up digitizing from aerial photographs. All work required file management in file geodatabases using ArcGIS software.

Mineralogy – Analyzed mineral and clay samples using the SEM and XRD.

Stratigraphy & Sedimentation – Partial measured sections of the West Elk Breccia, Dakota Sandstone, and Permian Cutler Formation.

Applied Geophysics – Used the EX-12 2-D refraction seismograph to locate old coal shafts and drifts. Completed well-ties, picked tops, made isopach, and structure contour maps.

Structural Geology – Field mapped faults and contacts of geologic units near San Rafael Swell in Utah. Presentation overview of the Golden Fault zone in Golden, Colorado.

Subsurface Geology – Made isopach and structure contour maps using Petra, thermal and geochemical modeling of the petroleum maturation using BasinMod, and interpreted seismic using IHS-Kingdom. All focused on Teapot Dome in the southwest part of the Powder River Basin, Natrona County, Wyoming.

Field Geology – Field mapping around the Gunnison/ Crested Butte area making cross-sections, bedrock geologic maps, and geologic history reports.

Research in Basin Analysis – made thin-sections, poster, presentation, and a complete measured section of the Early Jurassic Kayenta Formation in southeastern Utah.

Skill Summary –

Founder and President of the Switch Energy Club at WSCU August 2018 - Present
Volunteer at Six Points Thrift Store June 2017-Present
Wilderness First Responder, First aid, and CPR certified Current through December 2019

Software Proficiency –

ArcGIS	Excel
IHS-Kingdom	AccuMap
Petra	GravMag
BasinMod	

Work Experience –

Overland Oil & Gas, LLC - Denver, Colorado August 2018

- Shadowed and learned about brokering deals
- Developing cold-market leads
- Risk assessment

Great Western Oil & Gas - Denver, Colorado July 2018

- Shadowed and experienced day to day operations
- Geosteering
- Analyzing potential prospect evaluations

Alpine Express – Gunnison, Colorado June 2017 – Present

- Detailing and washing coach busses, vans, and suv's

Mile High Entrees – Denver, Colorado January 2013 – October 2016

- Owner
- Managed a \$210,000 a year budget and 7 employees
- Whole-sale farm meats to the greater Denver area

Best Ships – Denver, Colorado January 2012 – January 2014

- Owner
- Managed a \$750,000 a year budget and 5 employees
- Time management
- Customer service

Professional Memberships –

Association of American Petroleum Geologist July 2016 - Present
Geological Society of America August 2016 - Present
Rocky Mountain Association of Geologist September 2016 - Present
Association of Environmental & Engineering Geologists January 2019 - Present