CLINTON FARR

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LinkedIn: linkedin.com/in/clintonfarr • Portfolio: clintonfarr.github.io/index.html

SKILLS

Formal Presentations • Project Management • Technical Writing • Oral & Written Communication MS Word, Excel • SQL, Relational Databases• Tableau Data Visualization

EMPLOYMENT

High School Geometry & Physics Teacher

July 2020 - Current

Princeton ISD, Princeton, Texas

- Utilize physical classroom resources and digital educator tools to teach, manage, and communicate standards, goals, and assignments to a fluctuating mixture of 140 in-person and virtual students.
- Analyze milestone exam grades relative to learning objectives, demographics, and class periods using (1) a self-constructed dynamic dashboard in Tableau (2) MS Excel to clean data (3) SQL to join data tables.

Petroleum Geologist Intern

June 2019 - August 2019

Covey Park Energy, Dallas, Texas

- Planned and completed a 3-month project to suggest future petroleum drilling targets to the geoscience department by integrating multiple data: well logs, production history, 3D seismic, and gravity.
- Presented project conclusions via a formal presentation to geoscience management.

Environmental Geologist Intern

May 2018 - August 2018

W&M Environmental Group, Plano, Texas

- Collaborated with geologists and engineers on site assessments related to Phase I environmental site assessments and Phase II subsurface investigations.
- Assisted with project management including planning and communicating with subcontractors and clients.
- Aided with laboratory data interpretation and tabulation, report writing, and report figure development including drafting shallow geologic cross sections and groundwater gradient maps.
- Constructed assessment proposals for bid submission including logistical planning and budget estimation.

EDUCATION

Master of Science in Geosciences

August 2018 - May 2020

University of Tulsa, Tulsa, Oklahoma. Thesis (GPA 4.0) Graduate Researcher & Teaching Assistant, Dr. Dennis Kerr

- Planned and completed a 2-year project to characterize the petrophysical properties of sandstones with rock core-based laboratory measurements and digital rock physics models via micro-CT images.
- Data was cleaned, analyzed, and visualized primarily with MS Excel, Images analyzed with ImageJ.
- Project involved a published written thesis and thesis defense presentation to an academic committee.
- Presented an academic poster at several professional oil and gas meetings throughout TX, OK, and AR.

Bachelor of Science in Geology

September 2014 - May 2018

Texas A&M University, College Station, Texas. Thesis, Cum Laude (GPA 3.57)

Undergraduate Researcher & Teaching Assistant, Dr. Leah LeVay

Awarded to the most outstanding field geologist.

- Planned and completed a 1.5-year research project and thesis as an undergraduate research scholar for the International Ocean Drilling Program.
- Presented an academic poster at several professional geoscience meetings throughout TX.

AWARDS & CERTIFICATIONS

:	Texas Educator Certificate, Mathematics (Grade 7-12) Oklahoma Geological Foundation Graduate Fellowship Awarded to the three most outstanding Oklahoma geoscience graduate	Spring 2021 Spring 2019
_	students as voted by OGF members.	Carina 2010
•	Tulsa Geological Society Outstanding Geoscience Student Award Awarded to the most outstanding TU geoscience graduate student as voted by TU geoscience professors and staff.	Spring 2019
•	TAMU Undergraduate Research Scholar Award	Spring 2018
•	For successful completion of the research scholar program. TAMU Geology and Geophysics Outstanding Field Geologist Award	Fall 2017