

RYAN GOLDSBERRY

Denver, CO

Phone: (903) 245-4030 | Email: ryan.goldsberry71776@gmail.com

LinkedIn: www.linkedin.com/in/ryan-goldsberry

GitHub: www.github.com/rgoldsberry

Portfolio: www.rgoldsberry.github.io/portfolio

Summary

Senior analyst with 8 years experience in an oil and gas consulting firm. Day-to-day work includes database maintenance, generating displays for presentations, and coordinating with clients to determine the best deliverables for their needs. Adept at working multiple projects at once and collaborating with other teams to determine project priorities. Looking to leverage technical skills gained working with GIS data and large databases in an oil and gas context into a more general data analyst role.

Technical Skills

Software Proficiencies: ESRI ArcGIS, IHS Markit Petra, Microsoft Office/VBA, Petrosys, Schlumberger Petrel, Tableau, TIBCO Spotfire

Coding Languages: JavaScript, Python, R, SQL

Experience

Senior Analyst

2014–Present

Netherland, Sewell & Associates, Inc.

Dallas, TX

- Maintains three separate basin-wide databases built up over the last five years from varying sources of public, client-provided, and internal data. Maintenance includes gathering new data and standardizing old entries.
- Builds maps with data from multiple sources, integrating API calls, client-provided shapefiles, and hand-drawn data into one display.
- Documents new processes to assist in solving similar problems in the future.
- Prepares comprehensive reports and presentations of project results, in the form of static PowerPoint presentations or dynamic dashboards.
- Promoted to senior analyst in 2017.

Major Projects:

- Ran two summer training sessions for analysts in different parts of the firm to familiarize them with what geology teams can do for them.
- Assisted in developing a statistical mapping program that utilizes all publicly available data for basin-wide and acreage-specific analyses.

Education

Data Analysis Bootcamp Certificate (Jun 2022–Present): University of Denver, Denver, CO
A 24-week intensive program focused on gaining technical programming skills in Excel, VBA, Python, R, JavaScript, SQL Databases, Tableau, Big Data, and Machine Learning.

B.S. Mathematics, with Actuarial Sciences Certificate (Aug 2010 - May 2014):
University of North Texas, Denton, TX