

Jordan Ross Bevers

JRBevers@gmail.com | (409) 781-3171 | LinkedIn: [Linkedin.com/in/jordanbevers](https://www.linkedin.com/in/jordanbevers) | GitHub: github.com/jordan-r-b

EXPERIENCE

Flowserve Corp.

July 2018 - Present

Business Analyst - Contract

Irving, TX

- Lead analyst for Kronos implementation for 20,000+ employees across 55 countries
- Machine learning analysis on labor and factory data to predict labor costs
- High level business process design, testing, and configuration for company
- SQL (SQL Server and Oracle SQL Developer) analysis and integration
- Software development with Python, PL/SQL, and VBA for ETL and data analysis
- Traveled to sites across the world to help implement and present the program

Freeman Co.

April 2016 – June 2018

Data Quality Representative

Dallas, TX

- Maintained internal customer databases
- Used high level Excel knowledge to clean, analyze, and input customer data
- Created and used VBA macros, VLookup, and Pivot Tables for ETL
- Worked on team dedicated to automating workload

Halliburton Co.

July 2013 - February 2015

Microseismic Geophysicist

Houston, TX

- Determined geometry of hydraulic fracturing by analyzing microseismic data using a suite of internal software in real time
- Completed reports to be sent to client under minimal supervision that included quality control and visual representations
- Completed field work domestically and internationally
- Worked with multidisciplinary team including petroleum engineers and computer programmers

SOFTWARE AND SKILLS

- | | | |
|----------------------|---------------------------|-------------------|
| • SQL | • Kronos | • Microsoft Excel |
| • Python | • Oracle | • SharePoint |
| • Machine Learning | • Power BI | • ArcGIS |
| • VBA (Excel Macros) | • Microsoft Visual Studio | • ServiceNow |

EDUCATION

M.S., Geoscience

2015 – 2017

The University of Texas at Arlington, Department of Earth & Environmental Science

GPA: 4.0

Thesis: Nanopetrophysics in the Hybrid Shale-Oil Bone Spring Formation, Lea County, New Mexico

Faculty Advisor: Qinhong Hu

B.S., General Geology

August 2013

The University of Texas at Austin, Jackson School of Geosciences