# Ben Polzin

DATA SCIENTIST

polzinben@gmail.com 515-418-1852 polzinben.github.io linkedin.com/in/bpolzin github.com/polzinben

#### **PROFILE**

I am an energetic and enthusiastic engineer that is passionate about the future and how we can shape it. After experiencing firsthand the power of data driven discovery and decision making I was hooked. I have an established a history of collaborating and problem solving in a multi-disciplinary team as a former petroleum engineer.

#### **SKILLS**

Python, SQL, AWS, Hadoop, Spark, Automation, Optimization, Machine Learning, Deep Learning, Predictive Analytics, Natural Language Processing, numpy, pandas, scikit-learn, TensorFlow

#### **CERTIFICATIONS**

Coursera: Deep Learning Specialization; DataCamp: SQL Fundamentals, Data Analyst with Python, Data Scientist with Python

### **EXPERIENCE AND PROJECTS**

# Predicting Flu Vaccines | DrivenData.org Open Competition

FEB 2021, Portfolio Project, Des Moines, IA (Fully Remote)

- Utilized machine learning techniques to predict if a candidate received the H1N1 or seasonal flu vaccine based on various behavioral and demographic features.
- Multi-label classification predicted the likelihood of multiple outcomes, data preprocessing pipelines. Model placed in top 20% of submissions.

# Teaching Assistant I Data Science Diploma Program BrainStation

OCT 2020 - FEB 2021, BrainStation, Des Moines, IA (Fully Remote)

- Hosted live code along sessions to reinforce fundamental data science and machine learning concepts including Python, Pandas, sci-kit learn, TensorFlow, AWS, SQL, R, and Tableau
- Assisted in coordination and delivery of lesson material and projects as well as providing marks, feedback, and mentorship to students.

# MyGamePass I Data Science Diploma Capstone Project

OCT 2020, BrainStation, Des Moines, IA (Fully Remote)

- Recommendation engine for video games. Explored both collaborative and content based based filtering by cosine similarity.
- Required extensive cleaning, EDA, and preprocessing as well as matrix factorization, natural language processing and machine learning.

# The Orphaned Well Project | Director of Technology

SEP 2020 - Present, Des Moines, IA (Fully Remote - Denver, CO Headquarters)

- Coordinating data ETL pipelines/workflows and organizational technology strategy for new start-up.
- Non-Profit Organization dedicated to properly decommissioning and environmentally reclaiming orphaned oil and gas wells throughout the United States.

# Production Engineer I Newfield Exploration / Encana Corporation

JUL 2016 - NOV 2019, Houston, TX

- Oversaw production operations of nearly 500 producing wells in the Uinta Basin of North Eastern Utah
- Leveraged extensive data analysis to return 30 temporarily shut-in wells back to production as well as identified and prioritized future capital projects
- Spearheaded multiple process improvement projects from inception to implementation including a revamped and enhanced data ETL pipeline and data analysis dashboard
- Optimized business unit performance utilizing a blend of established and innovative approaches and extensive multidisciplinary collaboration

# EDUCATION

## BrainStation | Diploma, Data Science

AUG - OCT 2020, Des Moines, IA (Fully Remote)

### Colorado School of Mines | B.S. Petroleum Engineering

AUG 2013 - MAY 2016, Golden, CO

## Red Rocks Community College | A.S. Engineering

AUG 2011 - MAY 2013. Lakewood. CO