**Peter Douglas** 

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(303) 905-7770

Denver, CO 80202

### **EDUCATION**

**Bachelor of Science in Geological Engineering** (Remote)

University of North Dakota, Grand Forks, ND

June 2026 GPA: 3.94/4.0

Coursework in Geological Engineering (medical withdrawal)

Colorado School of Mines, Golden, CO

Jan 2015-Dec 2016

## PROFESSIONAL EXPERIENCE

Engineering Intern June-Aug 2024

Paterson & Cooke, Golden, CO

- Built a Python Dash web interface and SQL database for rheology data to support slurry pipeline projects, quickly gaining proficiency with minimal prior experience
- Independently acquired and integrated new technical skills to deliver a functional database solution within an 8-week internship
- Laid groundwork for predictive modeling capabilities in future projects

AI Evaluator Aug 2023-June 2024

Appen/RaterLabs, Denver, CO

• Assessed Large Language Model (LLM) outputs and provided structured feedback to improve accuracy, coherence, and usability.

Medical Leave of Absence Jan 2017-July 2023

• Medical leave of absence from school and work. Successfully navigated significant medical challenges to resume academic and professional pursuits

**Regional Manager, USA Operations** 

**July 2013-Dec 2016** 

**July 2007-Nov 2012** 

JCPDS LLC, Englewood, CO

- Provided logistical coordination for procurement and international shipment of drilling fluid additives for JC Portal Drilling Supplies
- Oversaw business finances and operations

# Records Technician Assistant

Newmont Mining Corporation, Greenwood Village, CO

- Contributed to building a Global Exploration Database of records from Newmont's worldwide operations
- Organized and standardized complex exploration records metadata through systematic research and analysis

### **VOLUNTEER AND LEADERSHIP EXPERIENCE**

Vice President, SEG UND Student Chapter

• Elected student chapter VP for the Society of Exploration Geophysicists

• Coordinating events and outreach with other geoscience student organizations

Mathematics Tutor, EnCorps STEMx Tutoring Program

Sept 2024-Present

Apr 2025-Present

- Provide consistent weekly one-on-one math tutoring to underserved middle school students, building foundational STEM skills
- Collaborate with program staff to support ongoing student progress

#### **SKILLS**

**Data Analysis & Automation:** Python (Dash, Pandas, NumPy, basic SciKit-Learn), SQL, Jupyter Notebooks **Modeling & Data Prep:** Data cleaning, exploratory analysis, Python- and Excel-based workflows; planning to incorporate predictive and surrogate modeling

Software: Microsoft Office Suite, ArcGIS (basic), currently learning Civil 3D