



EVELYN WHITE

Geological Technician

✉ support@qwikresume.com ☎ (123) 456 7899 📍 Los Angeles

🌐 www.qwikresume.com

SKILLS

Data Management Software



Geological Mapping



Attention To Detail



Research Skills



Field Equipment Operation



Data Interpretation



INTERESTS

★ Surfing

🌐 Martial Arts

👏 Community Service

👥 Blogging

STRENGTHS

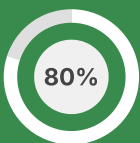
⌚ Patience

🏔️ Perseverance

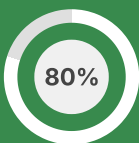
📅 Planning

⚙️ Positivity

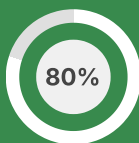
LANGUAGES



English



Japanese



Russian

ACHIEVEMENTS

★ Streamlined data entry processes, reducing errors by 20%.

★ Contributed to the successful completion of 5 geological surveys within tight deadlines.

PROFESSIONAL SUMMARY

Motivated Geological Technician with 2 years of experience specializing in geological data analysis and field support. Adept at using industry-standard software for data interpretation and visualization. Proven ability to enhance project workflows through effective collaboration and meticulous data management. Excited to apply my skills to advance innovative geological projects.

WORK EXPERIENCE

Geological Technician

📅 Feb / 2024-Ongoing

Blue Sky Innovations

📍 Chicago, IL

1. Conducted geological data filing and map maintenance to support project documentation.
2. Managed seismic data entry and maintained the integrity of the seismic database.
3. Initiated and tracked Prospect Approval Folders for geologists and management using proprietary software.
4. Collaborated with teams to ensure timely rig scheduling and project delivery.
5. Utilized acQuire Database for efficient data management and reporting.
6. Established high standards for data accuracy and accountability among team members.
7. Prepared geological cross-sections and regional maps to support analysis.

Geological Technician

📅 Feb / 2023-Feb / 2024

Silver Lake Enterprises

📍 Seattle, WA

1. Maintained an up-to-date Petra database for a multi-rig drilling program, ensuring data accuracy.
2. Created maps and cross-sections, and conducted volumetric calculations for resource estimation.
3. Evaluated potential acquisition properties, providing detailed assessments to management.
4. Oversaw data flow from field operations to office, enhancing communication and efficiency.
5. Collaborated with logging companies for data transfer and analysis, ensuring accurate geological interpretations.
6. Analyzed well performance for secondary recovery, providing insights through decline curve generation.

EDUCATION

Associate of Science in Geology

📅 Feb / 2022-Feb / 2023

University of Colorado Boulder

📍 Phoenix, AZ

Focused on foundational geology principles, field methods, and data analysis techniques.