# Wendell White

P: (720) 253-3513 | E: wwrhino@gmail.com | LI: linkedin.com/in/wendell-white/ | Github: github.com/wendellwhitedev/

#### SUMMARY

Oil and Gas Engineer transitioning into a technology-based role with emphasis on Data Analysis using JavaScript, Node/Express, MS Excel, SQL, and Cloud technologies.

Javascript • Node.js • SQL • R Data Analysis • Bitcoin • Blockchain

# EXPERIENCE

# Mentat Solutions LLC | Denver, CO

Data Analyst (Consultant) 2020 - Present Data Analyst

- Analyze Bitcoin and cryptocurrency data to gain insight on future price movements.
- Test and review trading algorithms for automated trading strategies.
- Develop web content and feature design for <a href="http://www.wendellwhite analytics.com">http://www.wendellwhite analytics.com</a>, a personal website focused on Bitcoin, JavaScript, data analytics and algorithmic trading strategies.

Oil and Gas Field Drilling Engineer (Consultant) 2014 – 2020 Site Representative and Technical Liaison for extended-reach-drilling (ERD) operations.

- Measured and recorded drilling operational data (Torque, Drag, WOB, RPM, etc.). Interpreted data to monitor drilling efficiency and make recommendations to optimize the drilling process.
- Wrote ad-hoc SQL scripts for data analysis and prepared reports and visualizations for management.
- Taught on-site courses to drilling rig crews prior to starting a new project. The course covered extended reach drilling fundamentals and proper operational practices and procedures.

# Chevron APAC | Bangkok, Thailand

Drill Site Manager (Company Man) 2012 – 2014 Drilling rig supervisor for offshore tender-assisted rig in the Gulf of Thailand

- Responsible for executing batch drilling programs for surface, intermediate, and production sections. Monitored and approved daily work permits and job safety audits (JSA's) for all 3<sup>rd</sup> party work done on the rig. Led the daily safety meetings before the crew shifts began.
- Member of Rig Acceptance Team responsible for testing and auditing a new rig build for a tender jack-up rig. Testing started in the COSCO shipyard (Nantong, China) and finished in the Singapore shipyard. The rig underwent a full inspection and all functional systems were tested according to contract specifications.

# EDUCATION

Zero To Mastery Full Stack Web Development Bootcamp | Online

Certificate

Colorado School of Mines | Golden, CO USA

M. Eng. + B.Sc. Petroleum Engineering