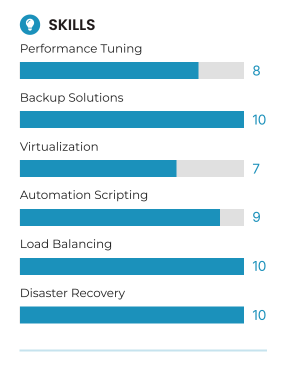


AMELIA MOORE Osp Engineer Assistant

- (123) 456 7899
- Los Angeles
- www.qwikresume.com





DIY Projects

% Crafting

O Meditation

i History

STRENGTHS









LANGUAGES







English

Polish

Mandarin

ACHIEVEMENTS



Designed and implemented fiber routes for multiple telecom projects, improving network efficiency.

PROFESSIONAL SUMMARY

Enthusiastic OSP Engineer Assistant with two years of experience in telecommunications, focusing on fiber and copper network design. Skilled in project coordination and regulatory compliance, ensuring timely completion of initiatives. Eager to apply technical expertise and innovative strategies to enhance network infrastructure and fulfill client expectations.

WORK EXPERIENCE

Osp Engineer Assistant

Mar/2024-Ongoing

Pineapple Enterprises

📮 Santa Monica, CA

- 1. Assisted in project management for new fiber optic and copper network installations.
- 2. Secured necessary ROW permits from city and state authorities for project execution.
- 3. Coordinated construction efforts across southern Pinellas County, ensuring project milestones were met.
- 4. Managed a portfolio of relocation projects, overseeing permitting and financial assessments.
- 5. Adapted designs for RF networks based on road project modifications following regulatory guidelines.
- 6. Facilitated communication between utility companies, municipalities, and team members during progress meetings.
- 7. Prepared cost estimates for cable and fiber facility relocations, identifying revenue opportunities.

Osp Engineer

Mar / 2023-Mar / 2024

耳 Phoenix, A7

Cactus Creek Solutions

1. Conducted field surveys and developed route designs for buried and aerial plant installations.

- 2. Communicated complex technical details effectively to varied audiences, ensuring clarity.
- 3. Utilized Micro Station software for designing fiber routes for telecom services.
- 4. Created construction prints for fiber routes, optimizing service delivery in targeted areas.
- 5. Oversaw the deployment of network enhancements across multiple states, ensuring operational efficiency.
- 6. Designed infrastructure from HUT to LCP to improve data transmission capabilities.

EDUCATION

Bachelor of Science in Engineering

mar/2022-Mar/2023

University of Florida

■ Denver, CO

Focused on telecommunications systems and network design.

Powered by Qwikresume