

JAMES CLARK Cable Puller

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



Cable Handling Equipment Operation

7
Client Communication Skills

Problem-solving Skills

10

Attention To Detail

Time Management

10

INTERESTS

DIY Projects

% Crafting

O Meditation

m History

STRENGTHS







✓ Integrity

LANGUAGES





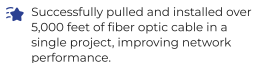


English

Swahili

Italian

ACHIEVEMENTS



Achieved a 98% compliance rate with safety standards during installations and repairs.

PROFESSIONAL SUMMARY

Seasoned Cable Puller with a decade of expertise in the installation and maintenance of fiber optic and copper cable systems. Demonstrated proficiency in executing intricate installations while strictly adhering to safety protocols. Passionate about driving project success and enhancing team collaboration in high-pressure environments.

WORK EXPERIENCE

Cable Puller

Maple Leaf Consulting

🛗 Jan / 2018-Ongoing

Toronto, ON

- Conducted tests and inspections of cable installations to ensure compliance with industry standards.
- 2. Adhered to strict safety protocols while installing and repairing cable systems.
- 3. Worked extensively with fiber optics and copper systems, ensuring highquality installations.
- 4. Utilized specialized tools to measure signal quality and modem connections.
- 5. Operated hoists and winches to effectively pull and lift cables.
- 6. Collaborated with lead technicians to run cables through conduits and into data panels.
- 7. Maintained accurate documentation of installation processes and material usage.

Cable Puller

🛗 Jan / 2015-Jan / 2018

Summit Peak Industries

■ Denver, CO

- 1. Provided thorough documentation for project billing and inventory management.
- Interpreted project plans and performed infrastructure upgrades as needed.
- 3. Assisted in the procurement of tools and materials for project sites.
- 4. Utilized fish tapes to pull wires through ducts efficiently.
- 5. Installed fiber optic cables on naval vessels, ensuring operational readiness.
- 6. Maintained safety standards during cable installation, resulting in zero workplace accidents over two years.
- 7. Utilized specialized tools to pull and secure cables, improving installation efficiency by 30%.
- 8. Conducted routine inspections of cable pathways, identifying and resolving potential issues before installation.

EDUCATION

Associates in Applied Science in Electronics Technology

□ Jan / 2012

Jan / 2015

Tech University

📮 Portland, OR

Focused on electronics principles and communication systems.