

JAMES CLARK Electronic Test Technician

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



Fpga Design And Development

Multimeter Proficiency

Oscilloscope Usage

Component Testing

Pcb Assembly

.



DIY Projects

% Crafting

O Meditation

m History

STRENGTHS

Humility

🛭 Innovation

Insightfulness

✓ Integrity

LANGUAGES





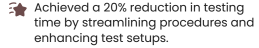


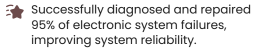
English

German

Russian

ACHIEVEMENTS





PROFESSIONAL SUMMARY

Dynamic Electronic Test Technician with 5 years of extensive experience in testing and troubleshooting electronic systems. Skilled in both analog and digital technologies, I excel at enhancing performance and reliability through methodical testing protocols. My focus on process optimization and quality assurance drives results that consistently meet and surpass industry standards.

WORK EXPERIENCE

Electronic Test Technician I

🛗 Jan / 2021-Ongoing

Maple Leaf Consulting

- Toronto, ON
- Conducted comprehensive testing and debugging of electronic systems, ensuring compliance with quality standards.
- Assisted Test Engineers in developing testing strategies and refining test procedures.
- 3. Interpreted schematics and technical drawings to facilitate effective troubleshooting.
- 4. Documented test results and provided detailed reports to improve process accuracy.
- 5. Executed testing and troubleshooting on various test modules, enhancing operational performance.
- 6. Debugged PCB schematics and utilized test equipment for precise evaluations.
- Coordinated with manufacturing teams to ensure timely supply of testing materials.

Electronic Test Technician

Cactus Creek Solutions

Phoenix, AZ

- Tested and repaired location devices for Trueposition Inc., ensuring high accuracy in performance.
- 2. Conducted thorough analysis and troubleshooting of electrical/electronic cable assemblies, optimizing RF generation tests.
- 3. Utilized blueprints and schematics to guide testing processes effectively.
- 4. Maintained security protocols in sensitive areas, conducting operational tests on electronic systems.
- 5. Executed repairs on a variety of Surface Mount Technology (SMT) boards, achieving component-level accuracy.

EDUCATION

Associate of Applied Science in Electronics

m Jan / 2019-Jan / 2020

Tech Institute of Technology

∓ Phoenix, AZ

Focused on electronics principles, circuit design, and testing methodologies.