

[123 Sesame Street, Woodbridge, VA] | [555-555-5555] [wright@example.com]

Dedicated QA professional offering extensive technical experience in developing QA test automation tools and executing QA engineering procedures using latest quality techniques in test automation procedure.

- Operating Systems: Unix/Linux.
- Software Languages: Perl, Tcl/Tk and Python.
- Designing of test plans/scenarios and test cases.
- Reading engineering schematics.
- Development of QA test engineering procedures.
- XLST/HTML/XPATH/JAVA, Ruby/Python/Perl
- Report tool: Crystal Report

PROFESSIONAL EXPERIENCE

Co-Op Technologies Inc. New York, NY 2006 – Present
QA Test Engineer

NewApp New York, NY 2004 – 2006
QA, Software Test Engineer

- Worked in coordination with engineering departments to create and maintain automated verification tests.
- Worked with test management in making reports, compiling metrics; produced reports on estimated dependencies, confidence levels, and time intervals.

- Performed risk assessment and research by closely monitoring test cases.

- Prepared Quality Assurance test plans, budgets and schedules.
- Identified, fixed, and scrupulously documented system bugs.

QA Documentation:

- Researched and documented details of errors in report-process immediately upon discovering problems.
- Ensured version control of all test objects developed and QA test environments used – Updated QA test execution status as a part of routine test status updates.
- Ensured optimum quality control of products – Prepared evaluation of software requirements, specifications, user documentation, help files and other related documentation of project.

Staffing:

- Supervised newly hired staff members – Guided and trained junior test engineers and technicians assigned to QA test automation engineers.

EDUCATION

Boston University Boston, MA 1996 – 2000
MS, Master of Science in Computer Engineering

Boston University Boston, MA 1996 – 2000
BS, Bachelor of Science in Computer Engineering