

ROBERT SMITH

Senior Computer Operator/Analyst

Phone: (0123)-456-789 | Email: info@qwikresume.com | Website: Qwikresume.com

SUMMARY

Infrastructure Architect / Systems Engineer specializing in server architecture and solutions design, cloud architecture and solutions, as well as server and desktop virtualization. Extensive server, storage, and workstation engineering experience involved in a broad range of corporate IT initiatives.

CORE COMPETENCIES

Linux, Windows, Solaris.

PROFESSIONAL EXPERIENCE

Senior Computer Operator/Analyst ABC Corporation - 2005 – 2008

Key Deliverables:

- Operated various agency consoles, computer-printing systems and tape drives
Managed tape library work and direct access storage device management.
- Served as a Help Desk consultant to network users at remote locations.
- Responsible for monitoring and controlling the operation of data processing equipment.
- Operated peripheral equipment including, but not limited to, Unisys and/or IBM disk and tape drives; Xerox and/or IBM printers; and/or personal computers.
- Loaded and mounted paper and tapes onto equipment; monitored job progress on print console.
- Checked for equipment errors; took corrective action in response to error messages.
- Checked operation of printers to assure proper alignment and sequence of forms.

Senior Computer Operator Delta Corporation - 1982 – 1987

Key Deliverables:

- Performs system IPLs as required or dictated by schedule or malfunctions.
- Maintains system log accurately, stays abreast of operational changes incorporated by RTCs.
- Also trains others as directed by the lead computer operator.
- My responsibilities were to perform system backups and to have backup tapes ready for shipping to offsite storage.
- Also printed and distributed system reports.
- Perform system backups and had system available for daily use.
- for 9 years.

ROBERT SMITH

Senior Computer Operator/Analyst

Phone: (0123)-456-789 | Email: info@qwikresume.com | Website: Qwikresume.com

EDUCATION

BS- (NYS Government Learning Center)

