

ROBERT SMITH

Senior Systems Architect/Coordinated

info@qwikresume.com | <https://Qwikresume.com>

Provide experience in the development of Department of Defense Architecture Framework models using the Universal Profile for DoDAF and MoDAF in NON IT systems. Also have experience in Model Based Systems Engineering using the Harmony Process in the development of system/software requirements.

JULY 2010 - DECEMBER 2011

SENIOR SYSTEMS ARCHITECT/COORDINATED - ABC CORPORATION

- Worked and integrated with a wide range of technologies, including Cloud platforms, Big Data, geospatial visualization and analytics, collaboration.
- Wrote policies, procedures, tests and designed systems to comply with HIPAA and SOX.
- Conducted group and individual sessions to determine infrastructure needs.
- Helped define customers needs for IT infrastructure hardware and software Develop services and implementation plans for customers Provide pre and .
- Assisted in the construction and documentation of the DoDAF Enterprise Architecture for the Armys Human Resources .
- Supported and defined requirements for the MILSTAR and NESP satellite systems.
- Performed engineering feasibility studies for rad-hard satellite components.

2005 - 2010

SENIOR SYSTEMS ARCHITECT - DELTA CORPORATION

- Project Manager/Team Lead for I-LinQ & Wizard - Verizon Applications for ISDN/ADSL Service Order Processing.
- Software development, coding, testing and deployment; Maintenance of Verizon ISDN Web pages; Technical support and Troubleshooting for over 900 Users.
- Investigated and define new technologies companywide.
- Led adoption and implementation of various technologies designed to move the Bank ahead of competition.
- A primary contributor to the design, development, and launch of Job Stream - a companywide, multi-year initiative to automate processing of financial instruments.
- Designed and implemented to be similar to BizTalk, but geared toward mortgage- backed securities and loan custody businesses.
- Allowed users to define their business workflow by putting together a collection of tasks that suited any work assignment that could be automated.

EDUCATION

BS in Systems Engineering - (Western Michigan University - Kalamazoo, MI)

SKILLS

C, C++, Perl, Fortran, Linux, Windows, Python, Project Management.