

Sr Systems Analyst Sr Systems Analyst Sr Systems Analyst - SEVEN SEAS WATER CORP  
Tampa, FL Build and Maintain Secure, High Performance, Fault Tolerant, Networks & Server  
Infrastructure that are relied upon to continue the delivery of water to municipalities and facilitate  
power production. Business Strategy; I leverage my deep knowledge of many IT systems to  
remediate business gaps and determine how new technologies can be integrated for greater  
business efficiencies. Teamwork; Effectively collaborated with IT team and all departments and  
employees to understand and develop solutions for new projects or to alleviating existing pain  
points. Work Experience Sr Systems Analyst SEVEN SEAS WATER CORP - Tampa, FL December  
2012 to Present Responsible for managing all facets of business IT systems Administration &  
Engineering for a fast growth international water desalination corporation with industrial automation  
plants and branch offices worldwide. Recognized IT inadequacies and inefficiencies with many IT  
practices and siloed Remote Operational sites. Developed a strategy for unifying disparate IT  
environments to achieve greater business agility, efficiency, and competitive advantage. Secure  
integration to core IT services enabled many sites to be operated from a central location. Lowered  
operational costs, Enhanced security, Troubleshooting, and Predicative Failure response reduced  
costly unplanned downtime & repairs providing significate savings to the business. Providing  
in-house Expertise of Enterprise and Industrial IT systems streamlined project timelines & permitted  
the discontinuation of many outside IT consulting services & associated fees. Regular meetings  
with businesses executives, to discuss the current state of IT and to provide them with insight and  
offer available solutions, prioritization, and action where needed; proactive vs reactive IT strategy.  
Subject Matter Expert for Operations and Engineering Team to Design, Build, Operate, and Maintain  
highly available Industrial Automation infrastructure that is critical to business operations during  
green & gray field Industrial automation projects using industry standards (ISA99, CPwE). Systems  
Administrator BAY BUSINESS EDGE - Tampa, FL January 2012 to November 2012 Worked aside  
Sr Systems Engineer to deploy, upgrade, and maintain of Small to medium Office Networks, Servers  
and Workstations, Exchange, Active Directory, Remote Access, VMware, backups, and  
documentation. Worked onsite with clients, continuously demonstrating strong customer rapport

and satisfaction. Responsible for customer technology life-cycle recommendations and upgrades.

Responsible to see all technical issues to resolution engaging the necessary required resources.

Systems Administrator INFINITY TECHNOLOGY SOLUTIONS - Tampa, FL May 2010 to October 2011 Worked with System's engineer to deploy VMware & Hyper-V clusters, Exchange Migrations, Disaster Recovery systems. Level 2 support for Managed IT Services firm that allowed unfettered access to many technologies that provided rapid development of technical, and soft skills. Deployed, monitored, and responded to many IT alerting systems including, email spam filters, firewalls, anti-virus, backups, vulnerability scanners. Performed in-depth forensics on workstation hard drives.

Support Engineer STREAM INTERNATIONAL - Tampa, FL July 2008 to May 2010 Worked as Dell Technical Pro Support Engineer for Server and Workstations. Responsible for troubleshooting hardware and software issues to resolution. Tasks include but limited to server and computer deployment, RAID configuration, OS installation and monitoring, OS Troubleshooting and lite application Support. Demonstrated ability to support increasingly complex customers by being promoted from Consumer PC Support to Commercial Business Support, Federal Government Support, and Server Support. Education Information Security WESTERN GOVERNORS UNIVERSITY - Salt Lake City, UT July 2010 to December 2012 Certifications/Licenses CCNA Routing and Switching Present CCNA Industrial Present

Name: Terry Hodges

Email: mrobinson@example.org

Phone: 231-489-8084