SYSTEMS ENGINEER / POLICE & FIRE FEDERAL CREDIT UNION SYSTEMS ENGINEER / POLICE & FIRE FEDERAL CREDIT UNION SYSTEMS ENGINEER / POLICE & FIRE FEDERAL CREDIT UNION Pottstown, PA Organized, goal-oriented, team player seeking a position in an established Information Technology Department with room to learn and advance both in skills and professionally. Work Experience SYSTEMS ENGINEER / POLICE & FIRE FEDERAL CREDIT UNION POLICE & FIRE FEDERAL CREDIT UNION - Bensalem, PA February 2017 to Present Lead Engineer on VMWare and Virtualization Projects: 60 Hosts, 400+ Servers, 10 Clusters, Mix of VSphere 6/6.5/6.7 Lead Engineer on Backups and Disaster Recovery Lead Engineer on Automation & Workflow Improvement Script Lead for Powershell & Power-CLI Enterprise Microsoft & Linux DEV/STG/UAT/Production Environments Implemented VEEAM Backup & Recovery to Replace Legacy Avamar Backup (including Tape Backup) Implemented New Instance of SolarWinds Monitoring for 24x7 Uptime Coverage Maintained Legacy Infrastructure (HPE, IBM, EMC) Implemented Nimble Storage, HPE Synergy Blade, Infrastructure Improvements Emphasis on Documentation and Mentored Training of Junior Staff On-Call Rotation and Monthly Patching Rotation SENIOR SYSTEMS ADMINISTRATOR / THE EASTWOOD COMPANY THE EASTWOOD COMPANY - Pottstown, PA July 2015 to January 2017 Maintained Microsoft Production Environment - Physical and Virtual (Hyper-V) Implemented Disaster Recovery Plan (BackupExec) Implemented Microsoft AIX for Warehouse & Retail Management Implemented PCI Compliance for Credit Card Data Security Temporary Department Manager (Team of 4) Implemented Change Management & Project Management Primary IT Hardware Decision Maker -Trained and Supervised Help Desk Staff Emergency On-Call 24/7 Support SENIOR SYSTEM ADMINISTRATOR / INTERSTATE CONNECTING COMPONENTS INTERSTATE CONNECTING COMPONENTS - Lumberton, NJ November 2012 to July 2015 Maintained Microsoft Production Environment Implemented and Maintained Department of Defense Physical and Data Security Policy Built Custom Scripts and Functions for Business-Critical Applications Implemented Disaster Recovery Plan (Backup Exec, ArcServe Backup, Tapes and NAS/SAN Backup) Implemented Antivirus/Network Security Infrastructure Implemented 99% Virtual Environment (VMWare) Implemented NetAPP Storage Environment Trained and Supervised Help Desk Staff and Tiered Support (ITIL) Education ASSOCIATES in Liberal Arts Montgomery County Community College 2001 Skills Vmware (5 years), SAN/NAS (EMC, Nimble, NetApp) (5 years), EMC Avamar and Avamar Extended Recovery Backup (3 years), Active Under Stress w/ Emphasis on Triage Towards Maximum Uptime and Excellent End-User Experience

Name: David Johnston

Email: bsanford@example.net

Phone: (864)865-4619