|  |  |  |
| --- | --- | --- |
| **Travis Conley** | 267 River Mist Dr  Hoschton, Georgia 30548  CONLEYTB@GMAIL.COM  (678) 591-6899 | |
| **OBJECTIVE**  To work alongside business management, utilizing the skills and techniques I have gained throughout my career, to build or further develop appropriate technology teams, platforms and strategies, aligned with business objectives.  **EXPERIENCE**  **CTO** August 2015 - Current  **Health Plan Intermediaries Holdings,** Tampa Florida   * Build, deploy and expand Enterprise Data Warehouse (EDW) * Manage and grow total cloud based application stack * Managed build and deployment of customer portal (web) and mobile app platforms   -Complete rebrand of company profile   * Create and deploy security standards across enterprise * Manage global connectivity standards for remote support organization * Deploy best of breed management tools across enterprise to usher in compliance standards * Successfully managed large team of over 40 developer resources across multiple times zones * Renegotiated contracts which resulted in massive company savings while increasing benefits to the company as a whole * Maintained HIPPA and PCI compliance standards * Achieved SOX2 compliance across publicly traded entity * Manage development and security teams through massive growth of the company (Forbes fastest growing company 2018)   **CTO** August 2011 – August 2015  **Swett and Crawford,** Suwanee Georgia   * Hands on CTO combining technology platforms with business needs * Design, deploy and manage global network infrastructure   -Deployed VDI, global messaging and other enterprise platforms to disparate companies across numerous time zones.   * Deployed fully managed MDM environment across multiple platforms and cultures   -Full process management from vendor selection through security profile design and implementation. This allowed for a true BYOD methodology   * Manage cloud hosting partners from negotiation through implementation   -Complete end to end process from needs analysis to completed deployment and post go live support   * Manage Infrastructure teams across multiple global regions   -Utilized lean IT staff management using team members across multiple time zones and group companies to support global operations   * Manage global messaging implementation/consolidation   -Consolidated multiple disconnected and dysfunctional systems into global platform leveraged by employees from 15 entities   * Work with senior management to develop and implement global IT plans   -Designed and deployed VDI platform to multiple countries leveraging varying deployment methodologies based on local for compliance and performance   * Create budgets in line with business plans and work inside those budgets to achieve results   -Managed both expectations and reality to deliver IT solutions that enabled future growth and expansion   * Deployed 100% virtualized server infrastructure   -Transformed aging infrastructure and technology plans into fully virtualized and redundant hosted environment   * Designed and deployed disaster recovery environments across multiple global data centers   -Leveraged both on premises and cloud technology partners to provide real time disaster recovery and application availability    **Sr. Technical Consultant**  November 2010 – August 2011  **Safe Systems**, Alpharetta, Georgia   * Implemented server and desktop virtualization (Xenserver, Xendesktop, VMware)   -Complete deployment lifecycle from design to deployment through post go live support training   * Implemented and manage Citrix XenApp infrastructure   -Managed both legacy and new deployments as well as planning for future migrations   * Implemented and manage multiple SAN environments (EMC, Netapp and Left-hand)   -Technical consultation through deployment phases   * Evaluated client networks for security and business continuity issues   -Performed full assessments looking for security and resiliency issues   * Provided research and development for new products and services   -Led research and development for future project and product options   * Provided audit services for FDIC exam preparation * Implemented WAN optimization appliances for customer and internal use * Led team evaluating cloud technologies from Amazon (EC2) and Microsoft Azure   **VP, IT Director** November 2005 – November 2010  **The Peoples Bank**, Winder, Georgia   * Managed IT Infrastructure (VOIP, LAN/WAN, Data Centers, Applications) * Deployed multi language systems for Latin American branch locations * Implemented Server virtualization (VMware and XenServer) * Implemented and manage Citrix Xenapp infrastructure * Managed SAN environment (EMC and Left-hand) * Implemented and managed Shoretel VOIP environment * Managed network administrator/ Helpdesk staff * Designed and implemented redundant data centers including replication and site redundancy   **Senior Engineer** February 2004 – November 2005  **Dataliant**, Alpharetta, Georgia   * Designed, implemented, and managed multiple client networks through entire lifecycle * Supported multiple technologies from various vendors (Microsoft, VERITAS, Cisco, Mitel, Symantec, Watchguard, etc.) * Designed and implemented recovery solutions for various sized organizations based on budget and resource restraints   **Network Systems Manager** January 2001 – February 2004  **Hoover Materials Handling Group**, Roswell, Georgia   * Designed and implemented network disaster recovery plan. * Implemented JD Edwards ERP application to replace multiple legacy ERP applications. * Conducted security audits and implemented security changes * Managed 3 network administrators and assign duties/responsibilities as needed   **Senior Network Administrator** May 1998 – January 2001  **LeasePlan USA**, Alpharetta, Georgia   * Managed security plans and disaster recovery procedures * Designed, planned and implemented Windows 2000 Active Directory environment * Designed and managed image based deployments of desktop security and application deployment   **EDUCATION**  **Associate of Applied Science**  **Lanier College** - Gainesville, Georgia  Studies focused in application development, IT project management, network design, technical planning, and business case analyses. | |  |
|  | |  |