|  |  |  |
| --- | --- | --- |
| Anthony Potter  6112 NE 29th Ave Portland, OR | 503-827-3323 | [anthony@bridge2cloud.net](mailto:anthony@bridge2cloud.net) | | |
|  | IT Director  Applying a versatile skill set to deliver high-quality technology management in dynamic organizations.  Experienced IT Director with19 years of experience planning and managing technology in fast-paced organizations that Use Microsoft, Linux, UNIX proprietary and open source email, web and application servers.  Proven ability to plan, budget, design, implement and administrate networks, file storage systems, email systems, databases, web and application servers yielding high uptime, low-cost solutions. Adept at quickly and clearly articulating complex solutions to nontechnical executives so that decisions can be made with ease and confidence and solutions implemented in a timely manner. | |
| Skill set | | |
|  | |  |  |  | | --- | --- | --- | | **Enterprise Management**  Vendor management  Financial planning/ reporting  Forecasting and budgeting  RISK and Compliance  Cloud management  ERP,MRP,CRM integration  Enterprise Security Architecture | **Technologies**  Microsoft Active Directory,GPOs,Exchange, SharePoint,Communicator  UNIX, Linux, MAC  Apache,IIS,Tomcat,Jrun,OAS  LAN,WAN,VPN,VLAN  NFS, CIFS,VOIP,QOS,IPV6  Cisco,Sonicwall,Checkpoint  VMware, Hyper-V | **DBs and Languages**  MSSQL,MySQL,Oracle  Postgre  Java, J2EE, C, C++, Perl  JSP PHP, VB.Net, SQL Server, ASP.Net, HTML, XML, SAP, ActiveX, Perl, Python, Ruby | | |
| Experience | | |
|  | Bridge Technology (Portland, OR), IT Consultant 2012–present |
|  | Working as an independent consultant with small companies to assess risks, costs and benefits to create IT roadmaps. Migrating in-house systems to cloud or service-based systems while cutting costs, reducing risk and eliminating variable costs associated with technology.  Migrating small business systems including, CRM, ERP and custom applications to cloud and hosted virtual machine solutions.  Create technology roadmaps to meet standards, and lower risk and the cost curve through both outsourcing and hosted solutions.  Create risk assessments with analysis of compliance standards such as HIPPA to plan and implement changes. |
|  | Alling Henning Associates (Vancouver, WA), IT Director 2005-2012 |
|  | Hired as IT director for fast-growing startup marketing communications agency to manage technology for growth from ten to around a hundred employees. Created budgets, managed several building migrations, and applied my skill set to lower costs by directly implementing, creating and managing all business systems, email, networks, phone systems, network storage systems, remote worker solutions as well as providing support for these systems.  Designed, budgeted and implemented VOIP phone system migration including SIP smartphone applications and integrated voicemail with MS Exchange. Created VLANS and QOS network prioritization with WAN failover to allow for this migration.  Designed, budgeted and project-managed technology build-out including electric, low voltage and server room considerations.  Created and implemented security standards and practices plan in combination with data integrity.  Converted components of systems to virtual systems in VMware.  Designed and implemented VPN solution with mobile support and mobile device support.  Project-managed deployment of ERP system designing a file management system integrated with project management and timekeeping functions.  Administrated servers with periodic migrations and upgrades from Exchange 200 to Exchange 2010 with additional Linux-based Pop and SMTP servers.  Created and implemented network and data security standards to meet a myriad of client disclosure and compliance standards. |
|  | Cenquest (Portland, OR), IT Manager, 2001 - 2005 |
| Hired to leverage versatile skill set for online education startup. Administrator of Microsoft email servers , ATG Dynamo, Apache, Tomcat, Jrun servers, Oracle, MSSQL and Mysql databases while supporting all MS and Mac desktops, MS and Linux servers, network routers, firewalls and Phone systems.  Created IT roadmap to keep services during cash shortages while deploying open sourced-based course registration application server.  Extreme Programming architect and JSP programmer for J2EE web application solution.  Managed custom Linux firewall as well as administering checkpoint VPN.  Managed transition from ATG Dynamo server with Oracle backend to Apache/Tomcat with MySQL along with creating secured payment transaction page utilizing payment AP.I |
|  | Stream International (Beaverton, OR), DSL Support, 1999-2001 |
|  | Mam Comm 1 (Springfield, IL), Network Architect and manager, 1994-1999 |
| Education | | |
|  | Southern Illinois University**, Carbondale, IL,** 1990-1994 |
|  | * Bachelors of Science in Computer Science |