
WORK EXPERIENCE

SENIOR AZURE ARCHITECT**09/2015 - PRESENT***Dallas, TX*

- On-Premise Platform Migration: Migrate platforms to the latest Microsoft operating systems
- Cloud Based Migrations: Migrate Exchange to Office Online (O365), Active Directory to Azure Active Directory, workloads and applications to Microsoft Azure
- Server Configuration and Administration (2003, 2008, 2012)
- Data Center Operations: Evaluate processes and infrastructure design to more efficiently manage operations and reduce costs while increasing predictability
- Enterprise Directories: Deploy enterprise-wide business directories to lower administrative costs, coordinate end-user accounts, and reduce development costs
- Detailed understanding of Azure database offerings [Relational, NoSQL, Datawarehouse]
- Deep familiarity with Azure Security Services [Azure Active Directory, RBAC, KeyVault, ADFS]
- Architecture and Implementation experience with medium to complex on-prem to Azure migrations

AZURE ARCHITECT**02/2009 - 06/2015***San Francisco, CA*

- Expert with Azure Automation [Powershell, Azure Resource Manager Templates, Terraform]
- Working knowledge of containers (Docker, Azure, Kubernetes)
- Familiarity with AWS IAAS, PAAS and Network offering
- Implementation experience with Data Lakes and Business Intelligence tools in Azure
- Expertise in building Azure native enterprise applications and migrating applications from on-premises to Azure environments
- Database/Application health and performance monitoring experience using services such as OMS and application insight
- Demonstrated ability to architect and deliver scalable enterprise solutions combining various Azure services

MICROSOFT AZURE APPLICATION ARCHITECT**09/2005 - 11/2008***Dallas, TX*

- Demonstrated ability to deliver solutions on-time, to scope and within budget
- Proficient with Agile/Scrum concepts, ceremonies and workflow management tools
- A "don't quit" mindset when troubleshooting problems, be they technical or commercial
- The initiative to anticipate problems and the confidence to proactively act to mitigate them
- The judgement to make wise tradeoffs between schedule, functionality, quality and cost
- Pride of Ownership - a desire to improve the user experience and product offering over time
- The tact and influencing skills required to work effectively across the multiple organizations, geographies, sales teams, engineering teams and operations teams that build, sell and deliver the DXC managed Azure service
- Demonstrable communication skills, and experience in using Microsoft Office products
- Solid understanding and Experience in cloud computing based services architecture, technical design and implementations including IaaS, PaaS, and SaaS

EDUCATION

WALLA WALLA UNIVERSITY**2001 - 2005***Engineer's Degree in Engineering*

PROFESSIONAL SKILLS

- Harvesting IP: Work with a number of Lighthouse customers and harvest IP (think architectural patterns, best practices, etc.) from our customer engagements and reintegrate these into our broader set of Azure IoT IP to help drive the delivery side of our practice
- Readiness: Help customers, partners and our field ramp on some of the most critical and front-running technologies to help develop Cloud-based end-to-end IoT implementations. This includes TechReady, public conferences, and customer/partner readiness workshops
- Govern and monitor skills and resources including co ordinating with CoE for skills enablement
- Strong consulting and documentation and presentation skills in producing high quality deliverables
- Excellent organizational, coordination, interpersonal and communication skills
- Scripting — Require proficiency in scripting languages Chef/Puppet/Ansible. Have strong knowledge and experience with configuration management tools like Chef
- Demonstrated 3-5 years of team leadership experience (performance management, coaching, and mentoring) including managing an offshore team