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| **Ronald Parker** | |
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**Skills/Accomplishments**

* Easily work independently, with a team, and with remote members
* Can tailor communications to various audiences or viewpoints
* Can decompose and model situations when determining ramifications or need for change
* Created framework and planning processes for developing capability-based strategies and roadmaps
* Experience and knowledge in applying security frameworks such as NIST-800-53, The CyberSecurity Framework
* Co-founder and organizer of Security BSides Chattanooga
* Experience with JavaScript, JS Frameworks for building Single Page Apps, RESTful back-ends using Python, Go
* Working knowledge with Windows and Linux environments, Microsoft development environment, Linux development tools, and general cloud service models
* Technical cloud development and security experience with Azure, and AWS including IAM integration and federation
* Created the Open Security Development Lifecycle, community driven SDLC (www.OpenSDL.com)

**Experience**9/2008 – Present Enterprise Security Infrastructure Architect   
 Unum, Chattanooga, TN  
Information security architect for a Fortune 500 company in a regulated environment with high customer compliance demands.

* Implemented enterprise identity, entitlement, and access control architectures (IAM) including privileged identity management (PAM/CyberArk) and multi-factor implementations
* Developed security solution frameworks for Enterprise APIs, supporting policy-based RBAC/ABAC using CA API Gateway, ForgeRock Platform, JWT, OAuth, and SAML
* Supported Compliance, IAM, Network Security, and general infrastructure through solution architecture and engineering support
* Built a consumable framework for applying security and using security services using patterns, standards, and controls
* Integrated architecture processes into Kanban-based solution engineering
* Developed capability models, reference architectures, and design patterns for enterprise use
* Developed infrastructure security direction for hybrid cloud integration and cloud migration projects to Azure and SalesForce
* Developed a risk management advocacy program to increase overall support and awareness
* Created a Security Development Lifecycle based on the OWASP
* Participated in a datacenter design including disaster recovery planning
* Participated in risk assessments for third parties and partners

3/2002 - 9/2008 System Consultant III

Served as Technical Architect for the IT Risk Management area.

* Participated on the Enterprise Technical Steering committee
* Developed and implemented the security model for Enterprise SOA using SAML
* MS SQL database design and development of data-based applications
* Selected and implemented an electronic discovery/vaulting system and hard drive encryption
* Participated in selection and implementation of an Identity and Access Management system
* Security Engineering support for .NET C#, Java, and PowerShell for secure coding and access control

**Certifications/Memberships**  
Archimate 3 Practitioner #5265  
(ISC)2 Certified Information Systems Security Professional CISSP #341249  
(ISC)2 Certified Cloud Security Professional CCSP  
ITIL v3 Foundations  
  
**Recent Training**

Archimate 3 Practitioner  
Certified Cloud Security Professional (ISC2)  
Design Thinking Workshop  
Consulting Skills for the IT Professional  
Storytelling Workshop  
EA Essentials Project/Meta-model

**Recent Speaking Engagements**  
BSidesNashville2016, Identity and Access Management  
BSides Nashville 2015, Agile and Security - Oil and Water?  
BSides Asheville 2014, Know When and How to Use Cryptography  
Local ISSA and Developer Forums

**Education**  
Dalton College, Computer Science Transfer