DAVID **MEYER**

***Associate Director Enterprise Network Architect***

davejm310@gmail.com | 973.628.0211 | NJ 07470

LinkedIn: <https://www.linkedin.com/in/davemeyer3/>

**Network Design and Deployment • Design and Project Implementation Plans • Workflow Prioritization**

Information technology leader with over twenty-four years of experience designing, planning, and executing quality complex network architectures. Successfully led conversations across varying levels of knowledge and fulfilled multiple roles, including enterprise and solution architect, technical program manager, team lead, and technical team/corporate IT liaison. Previous projects include building campuses, data centers, and trading floors.

**CORE Attributes***(Competence in Organization and Relational Effectiveness)*

Strong analytical, creative, and organizational skills; critical thinker; proactive solutions provider/problem-solver; quickly adapts to changing conditions and priorities; swiftly absorbs and applies new concepts and information; laser-sharp attention to detail; cross-functional collaborator and communicator with a diligent work ethic.

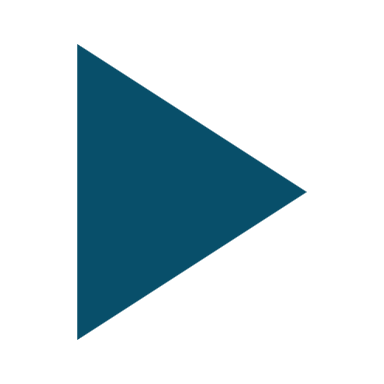
**CAREER HIGHLIGHTS**

* Delivered value-added services to clients, including creating Bill of Materials (BOM) for new network designs and conducting heatmap surveys, which saved the customer the cost of hiring outside resources
* During tenure with IBM/Kyndryl, assumed responsibility for managing eight-plus delayed interdependent projects, successfully bringing them to timely deployment by resolving technical issues, aligning resources, and conducting daily client meetings and QBRs
* Accommodated client's request for a high-level network data center design based on Arista spine-leaf architecture, laying the foundation for other areas such as security and virtual compute/platform, through engagement in hands-on training with new Arista hardware

**SKILLS**

Network Architecture • Network Engineering • Data Center Architecture • Project and Program Management • Documentation • Network Security Implementation • Wireless Networking • Virtualization • Cloud Computing • Disaster Recovery • Products and Network Infrastructure Evaluation

AWS • Azure • VMware NSX • Cisco Technologies • ITIL

****

**Certifications**

AWS Advanced Networking Specialty • Cisco Certified Internetwork Expert • Microsoft Certified Azure Network Engineer Associate • Cisco Certified Network Professional • Cisco Certified Design Professional • Cisco Enterprise IT Business Specialist

**EXPERIENCE**

**Kyndryl, December 2022 to May 2024**

***Associate Director/Infrastructure Cloud Architect***

* Led numerous diverse teams serving EY customers across North America to produce the network design for seven branch offices, utilizing Meraki AI WLAN
* Provided transport business alternatives for non-urban locations by composing a white paper on low Earth orbit satellite
* Originated customer solutions by developing PowerPoint slides and presentations in collaboration with Kyndryl partners and engineers

**IBM/Kyndryl, November 2021 to November 2022**

***Associate Director/Technical Program Manager Supporting Pitney Bowes***

* As a trusted advisor, approved or assisted with SOWs (Statement of Work), designs, technical implementations, and project plans
* Directed and coordinated technical and non-technical project managers, operations support, network engineers, and vendors within the network tower comprised of the data center, tools, and standards
* Provided the CIO and CISO with technical status updates on multiple competing priorities during QBRs, including project interdependencies, risks, resources, and milestones
* Facilitated resource optimization and roadblock identification by developing a project interdependency tool

**IBM, April 2021 to October 2021**

***Associate Director/Senior Enterprise Network Architect Supporting Pitney Bowes***

* Produced high-level design for the Arista spine-leaf network data center with a zero-touch support model
* Partnered with customer security and platform teams to resolve ambiguity around virtual routing and forwarding technology (VRF) for tenants within the data center network fabric

**CDI LLC, February 2016 to February 2021 *(Viacom)***

***Principal Network Consultant***

* Constructed, tested, and managed Cisco Nexus9k spine-leaf data center network with Cisco Firepower firewalls and ensured correct and efficient use of technologies
* Collaborated with cloud engineers to develop AWS migration plan utilizing transit VPC and CSR1KVs
* Planned and executed OTV tunnels on Cisco 7300 routers for data center migration
* Led IOS upgrade project for 164 switches and routers, including the life cycle plan (Lazard)

**CDI, October 2011 to October 2015**

***Network Solutions Architect/Network Team Manager***

* Managed networking team responsible for the design and deployment of over twenty different customer data center and campus network infrastructures
* Empowered newly hired networking engineers through comprehensive training, development, coaching, and mentorship

**EARLIER EXPERIENCE**

**KPMG, *Associate Director/Network Architect***

**Deutsche Bank/British Petroleum, *Sr. Network Engineer at Siemens Enterprise Networks***

**Barclays Capital, *Senior Network Engineer***

**MPL Systems, *Senior Network Engineer***

**EDUCATION**

**Bachelor of Music, Music Management,** William Paterson University