**Christopher W. Peacock, Ph.D.**

**Cape Coral, FL 33904**

**cwpeacock@gmail.com**

**Voice: (520) 234-1538**

Dear Hiring Manager,

Exemplary leader, experience with Technology, leading, strategy, digital transformations, coordinating IT, advisory engagements and Road Mapping across industries, while maintaining a sense of humor. Wanting to take the next step and bring abilities to be highly motivated, innovative and solutions-focused to the next level. Possess decades of expertise in many areas of Information technology, solutions and Architectural Design (Degrees in Business, IT-Network Architectural Design and a PhD in IT specializing in Wireless networks).

Results driven Doctoral professional possess a comprehensive management background in strategic planning, operations development, business development, and process improvement toward supporting a progressive organization in optimizing performance.

Thank you for your time and consideration. I welcome the opportunity to meet with you to discuss your business needs and how my skills would benefit your organization.

Sincerely,

Christopher W. Peacock, Ph.D.

***CHRISTOPHER W. PEACOCK, Ph.D.***

**Cape Coral, FL 33904**

https://www.linkedin.com/in/DrPeacock

**Voice: (520) 234-1538**

**Email:** [**cwpeacock@gmail.com**](mailto:cwpeacock@gmail.com)

**EXECUTIVE PROFILE**

* Exemplary leadership in diverse environments (example: US Army NCO, departmental management)
* Socialize new technology, predicts trends, and identifies new opportunities based on trends (example: Client offering and services as consultant)
* Evangelizes new and existing technology concepts beyond current offerings and considers business model innovation (product, service and delivery innovations) (example: Raytheon Missile Systems technology concepts to improve capabilities or offer new capabilities to enterprise)
* Lead Architect, Scientist and Technology Lead with Enterprise Architecture, Cloud Architecture, Solutions Architecture, Research + development and research into technology innovations and digital transformations (example: Commercial and DoD Architecture development)
* Managing Project and company engagements for the full lifecycle.
* Builds direct and "behind the scenes" support for ideas, and leverages chains of indirect influence
* Superior performance, proactive, highly successful customer-oriented solution professional (example: Increase many clients bottom line and offerings)
* Excellent facilitation and program/project management skills (example: Regional PM for CIGNA Healthcare)
* Ability to work with Matrix management and cross-functional teams to help build effective processes (example: Innovations lab implementation for internal and external customer)
* Identifies business and strategic needs, concerns, and desires for the value delivery capabilities using strong business analysis, problem solving, and strategy development skills (example: City of Somerville implementation of city-wide solutions services for mobile units)
* Aligns goals, feature sets, capabilities to business objectives for products (example: DOD solutions advising and GIGBE project)
* Design and execute business plans and infrastructure migration plans, such as for the utilization of AWS to create a scalable cloud infrastructure (example: Hybrid offering for City of Somerville)
* Posses’ expertise in the fields of IT Strategy, IT Road Mapping, business continuality, distributed networking and cloud, performance engineering, capacity planning data, technical and program management (example: Offering solutions and capabilities improvements for organizations)
* Providing leadership and guidance to internal and external executive leadership and stakeholders while building holistic view of organization’s strategy aligning with business goals and IT strategy (example: Raytheon Missile Systems(RMS) and for different DOD departments)
* Technology Innovation affecting 100% of service users and projects spanning enterprise
* Design and execute audits of change procedures, development processes, documentation verifying compliance with accepted baselines and standards (example: DOD DCGS-A and Fixed Storage (DFS) governance baselines)
* Leadership and oversight of research and development methodology process adoption (example: Department of Defense adoption of Architecture Framework (DoDAF) OO / UML modeling by TRADOC)
* Lead design of Demilitarized Zone (DMZ) changing baseline (example: US Army DMZ development for CONUS)
* Lead Architect for development of enterprise large networking System, best practices (example: TRADOC CONUS architectural development)
* Distributed Cloud concept architecture strategy and new capabilities development, projections using System Architect (example: EDS Security Management for TRADOC Area Processing Centers (APCs) (SaaS and PaaS))
* Troubleshooting and recommendation and advising for stakeholders (example: OED solutions emulations and advising)

**KEY STRENGTHS**

|  |  |
| --- | --- |
| Enterprise Architecture and Methodologies  Systems Integration and Solutions Architecture  Technology Evaluation/Recommendation  Strategic Planning  Technical Infrastructure Architecture  Evangelizes new technology  Infrastructure Development  Engagement Management  IT Architecture Management | Data Center, Modernization, Consolidations  Capacity and Sustainability planning  IT Governance and Agility  Staff Management/Development  Project Management  Network Architect  Defining and Road Mapping IT  Agile Scrum Master (ASM)  Enterprise Solution Delivery |

**EDUCATION**

* Capella University
  + Ph.D. of Information Technology (2012) – (Graduation with Distinction), A DSR Dissertation, “Design Science Research towards Designing/Prototyping a Repeatable Comparison Testing for Location Management Algorithms for Wireless Networking”.
  + MS Information Technologies, Network Architecture (Summa cum Laude),

Masters Project was “Distributed Wireless Processing Environment“.

* + Ambassador and Mentor for Capella University PhD program.
* University of Phoenix
  + BS Electronic Business (Magna cum Laude)
* United States Army
  + Electronic Engineering
* Ventura College
  + AA Liberal Arts

**CERTIFICATIONS / TECHNICAL EXPERTISE**

● Active Secret Clearance

● DODAF

● Microsoft Certified Partner

● MCSE, MCSA, MCDBA, MCNPS, MCPS, MCP

● Agile Scrum Master (ASM) (simplilearn)

● A+

● Network +

● Security +

● ITIL-F

● US Army GS 6/ CIO Netcom Information Assurance SA1 + SA2 SA/NM certification, 2007

● DOD 8570.01-M and DOD 5200

● IA workforce certifications

● Defense Security Service (DSS) Security Training (IF011.16,IF102.16,IF103.16,IF105.16,IF101.16,IF107.16)

● Defense Acquisition University Training CLM041

● Capabilities Based Planning

● LOG204 Configuration Management

● Pursuing CISSP 2019

**CAREER OVERVIEW**

**Raytheon - DXC Technology, Americas – Digital Infrastructure Platforms Consulting), Tucson AZ: Advanced Concepts in Information Technology, GBS**

**Principal Consultant Solution Architect, 02/2016-PRESENT**

**Sotera Defense, Sierra Vista, AZ: US Army Ragatz Hall, Fort Huachuca**

**Configuration Management Specialist, 06/2015-01/2016**

**ManTech, Fort Huachuca, AZ: US Army Ragatz Hall, Fort Huachuca**

**Configuration Management Specialist/ Lead Scientist III, 04/2015-06/2015**

**Janus Research Group, Fort Huachuca, AZ: US Army TRADOC MI RDD**

**Sr. Enterprise Architect, 09/2011-03/2015**

**L-3 Com. GS+ES, Fort Huachuca, AZ: US Army TRADOC MI G-6**

**Enterprise Expert Architect, 12/2008-09/2010**

**NCI**, **Army LandWarNet DMZ Extension project (ALDEP), Fort Huachuca, AZ**

**Lead Enterprise Network Architect, 06/2008-12/2008**

**DXC Technology: US Army, ENPD once Strategic Initiatives Concepts Directorate (SICD), Fort Huachuca, AZ**

**Enterprise Systems Architect Principal Leader, 01/2007-06/2008**

**Five Rivers Services, Fort Huachuca, AZ**

**Enterprise Sr. EDS Team Lead, 09/2006-01/2007**

**General Dynamic-IT, Fort Huachuca, AZ**

**Open Systems Network Engineer, Team Lead, 01/2005-09/2006\**

**City of Somerville, Somerville, MA**

**IT Director - Manager, 01/2001-05/2004**

**Previously worked as:**

**Senior Consultant, Senior Network Engineer, IT Director, CTO, IT Leader (Acting CTO)**, **Network Integration Engineer, Senior Engineer-Technical Associate, Systems Manager/Director, Acting CTO, Project Manager/Sr. Network/Disaster Recovery, Voice and Network Engineer, and QC/CM Supervisor.**

**PUBLICATIONS**

* “Design/prototype Model for Location Management (LM) Algorithm Testing, Wireless location management (LM) algorithms”, (ISBN: 978-3-659-20018-2), 08/2012
* “Design Science Research Designing/Prototyping a Repeatable Model”, (ISBN 978-3-639-76493-2),Scholars' Press 5/2015
* Freelance articles for ChrisAkinsdotCom blog
* Studio B Articles/blogs/videos
* “N412 Risk Management and Business Continuity”, “N404 Cloud Computing”, “N333 Wireless, Mobile and Cloud Security”: Rasmussen Class content 2013
* Encyclopedia of Online Education: “First Term Experience”, “Capstone Courses”: Sage Publications/Mesa Verde Publications 2014
* Hadoop and the Insights Gained White-Paper 2017

\*References Supplied Upon Request