

**CHRISTOPHER J. LOGAN**

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Highest Federal Rank and Dates: EF-0301-00, 10/2023–Present

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**Influential and versatile executive and technology leader with 30 years of progressively broadening roles in driving innovation across the full spectrum of software development, system architecture, cybersecurity, information technology (IT), and artificial intelligence (AI) policy development. Demonstrated ability to lead and transform the digital workspace, providing direction to teams of up to 350 personnel, overseeing budgets of more than \$52M, and supporting a customer base in the thousands. Exceptional reputation as a trusted technical advisor to company executives, the Federal Chief Information Officer (CIO), and federal agency CIOs, helping lead federal AI policy, governance, and modernization efforts. Now poised to offer the vision, leadership, and vast technical expertise needed to provide executive leadership and guiding GSA on service delivery, business/technology innovation and modernization.**

**~ Selected Areas of Expertise ~**

Technology Leadership – Software & Agile Product Development – AI – System Architecture  
Federal IT Policy Development – Cybersecurity – Budget Management – C-Level Consulting  
Human Capital Management – High-Level Programming Languages

**PROFESSIONAL EXPERIENCE**

10/2023–Present, **Policy Analyst for Technology Modernization**, Executive Office of the President, Office of Management and Budget, Office of the Federal Chief Information Officer (remote position); Salary: \$70.32 USD Per Hour, Federal Grade-series: EF-0301-00; Hours/Week: 40; Supervisor: Drew Myklegard, Telephone: 208-841-1397; OK to Contact: Contact me first

**Technology Policy Analysis:** Inject technical and industry experience into IT policymaking and agency oversight of modern software development, application modernization, and delivery infrastructure. Play a significant role in developing AI, Cyber, and Federal Risk and Authorization Management Program (FedRAMP) executive orders and Office of Management and Budget (OMB) policy memoranda. OMB liaison to the National Aeronautics and Space Administration (NASA) for IT policy and budget coordination.

**AI Policy Oversight:** Work closely with senior IT leaders across multiple agencies to coordinate management oversight and policy implementation. Key member of the Office of the Federal CIO AI portfolio team, leading efforts to assist federal agencies in drafting and adopting OMB Memo M-24-10, a policy document that advances governance, innovation, and risk management supporting the ethical use of AI.

**Interagency Collaboration:** Collaborate with agency CIOs to guide the proper and timely reporting of AI use case inventories in compliance with M-24-10. Participate in Federal Chief AI

**Job # HQ-25-DE-12588402-AS, Deputy Chief Artificial Intelligence Officer**

Officer Council meetings, working with AI and technology modernization portfolios to align agency approaches across the federal government. As part of coursework in a master's degree in AI, develop external partnerships with industry and leaders in academia to identify emerging AI trends and capabilities. As member of the Federal AI Community of Practice, prepare the agency workforce to gain maximum value from AI capabilities and cultivate AI knowledge across the federal government, ensuring responsible and ethical use of AI.

***Selected Accomplishments & Key Results:***

- Led the development of OMB implementation guidance for the Federal Data Center Enhancement Act. As a result, the memo will improve reliability, resilience, and security of the Federal data centers and their readiness for AI workloads.

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07/2020–12/2023, **Principal Consultant and Head of Enterprise Modernization**, Thoughtworks, Inc., Chicago, IL (hybrid position); Salary: \$278,000 USD Per Year; Hours/Week: 40; Supervisor: Brandon Byars, Telephone: 415-722-1343; OK to Contact: Yes

**Enterprise System Modernization:** Led the Enterprise Modernization consulting practice for North America, building out business models, delivery approaches, hiring strategies, and technology partnerships. Led multiple client engagements, driving enterprise-scale digital technology modernization transformation implementation and delivering customer platform strategies for technical and business domains. Oversaw the development of scalable approaches to modernizing enterprise platforms and applications. Developed an enterprise domain model for a client using domain-driven design (DDD) and co-developed a tool for the automated creation of DDD architecture and design artifacts, ensuring the design was aligned with customer needs.

**AI Governance Oversight & Interagency Collaboration:** As advisor to the Head of AI of a global equipment manufacturer, directed activities to support the responsible, innovative, and ethical use of AI across the enterprise. Instituted the AI governance board at a multinational insurance company, charged with overseeing the responsible implementation of the company's AI strategy. Led a cross-functional team at a multinational insurance company in developing and integrating a machine learning/AI platform to accelerate the adoption of innovative AI capabilities. Facilitated AI teamwork across lines of business to identify AI business cases for ethics and legal compliance and govern their oversight and use.

***Selected Accomplishments & Key Results:***

- Quarterbacked a modernization initiative for global heavy equipment retailer that resulted in gross profit increase of 17.6% and a 20% year-over-year increase in service revenue.
- Orchestrated the modernization of a supply chain management system for a large beverage retailer, resulting in a 25% increase in inventory accuracy and a 10% increase in profit margins across product lines.

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05/2017–06/2020, **Senior Director**, Practice Lead for Digital Architecture and Application Modernization, Cognizant Technology Solutions, Teaneck, NJ (hybrid position); Salary: \$250,000 USD Per Year; Hours/Week: 40; Supervisor: Premkumar Balasubramanian, Telephone: 201-957-4510; OK to Contact: Yes

**Executive Leadership & Application Modernization:** Led a team of 350 digital engineers responsible for developing customer digital transformation strategies and executed application modernization engagements, using a digital studio-based model that emphasized agile delivery approaches, test-driven development, and microservices architectures. Implemented an incremental modernization approach to transform a large bank's wealth management system. Oversaw the modernization of 200 applications for a real estate analytics company.

**Workforce Training & Diversity, Equity & Inclusion (DEI) Engagement:** Developed and oversaw a large-scale learning program for digital and machine learning skills across a 500-person digital engineering organization. Championed the organization's commitment to DEI by developing a team-wide program to foster a culture of engagement and create an environment that promoted a commitment to a diverse and safe workplace. Overhauled the hiring process to actively mitigate unconscious biases.

***Selected Accomplishments & Key Results:***

- Planned, gained support for, and implemented a digital engineering services delivery organization that generated more than \$250M in annual revenue.
- Championed an innovative hiring and team morale-building approach that increased retention to over 90%.
- Directed the use of more effective management practices and the delivery of higher-value skill sets, resulting in a 32% increase in profit margin.
- Spearheaded the hiring of engineers using coding schools, resulting in a 25% increase in utilization across the team.
- Revolutionized the hiring of engineers and architects by developing a scalable and data-driven process used to hire 500+ team members and interview over 5K candidates.

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08/2014–12/2016, **Platform Architect/Practice Lead for Application Modernization**, Pivotal Software/Dell EMC, Hopkinton, MA (hybrid position); Salary: \$145,000 USD Per Year; Hours/Week: 40; Supervisor: Dave Tanacea, Telephone: 203-253-3158; OK to Contact: Yes

**Application Modernization:** Led customer and application dojos (spaces designed to host an immersive learning experience) to achieve customer success using Platform-as-a Service (PaaS). Developed a cloud-native modernization playbook that allowed the sales team to more efficiently close customer opportunities.

***Selected Accomplishments & Key Results:***

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- Championed the work of the global application modernization services practice team, resulting in a 90+% utilization rate and over \$5M in annual revenue.
- Orchestrated the rollout of the practice's Go-to-Market strategies, resulting in a 50% reduction in sales cycle times over previous application sales cycles.
- Founding member of the company's consulting enterprise on the adoption and migration to Cloud Foundry, an application platform. Resulted in a repeatable platform and application service used successfully by 100+ customers.

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**Additional Professional Experience:**

2012–2014, **Lead Platform Architect**, The Walt Disney Company: Developed platform and modernization strategies to address 50 years of siloed IT and applications. Led the modernization of Java-based mainframe applications to open-source Java application server stack. Designed and implemented shared continuous integration and continuous delivery (CI/CD) capability and pipelines to accelerate integration and deployment of applications, reducing failed build rates by over 75%.

2006–2012, **Software Team Lead**, Lockheed Martin Corporation: Led the biometrics software development for CLEAR, a program allowing members to bypass regular airport security lines. Implemented enrollment and verification capabilities for the CLEAR Card biometrics program, handling 200K+ enrollments and up to 6K verifications daily. Oversaw the integration and verification for the Federal Bureau of Investigation (FBI) card-scanning program that converted millions of fingerprint cards into digital format. Directed the facial recognition vendor integration effort for the FBI's Next-Generation Identification (NGI) program.

**Education:**

Master's degree, Artificial Intelligence, Florida Atlantic University, Boca Raton, FL (expected completion, 2025)

**Thesis area:** Tokenization for Robotic Planning and Execution

Bachelor's degree, Computer Science, University of Illinois Springfield, Springfield, IL, 2010

**Selected Professional Training & Certifications:**

Artificial Intelligence Leadership and Policy Training, General Services Administration, 2024  
Finance Fundamentals, ExecOnline, 2024

**Selected Honors & Awards:**

Co-inventor of two IBM website design patents:

#6304886—System and method for building a web site using specific interface

#6247032—Automated system and method for approving web site content