THUR. JAN. 21, 2021
VIRTUAL EVENT
11:30AM-1:00PM EST
ARTIFICIAL INTELLIGENCE FOR PAST PERFORMANCE: HOW EMERGING TECHNOLOGY IS ADVANCING GOOD GOVERNMENT

SCOTT SIMPSON
POLLY HALL
DEPARTMENT OF HOMELAND SECURITY
Our Sponsors, Supporters, and Partners

- cognilytica
- AWS
- Accenture
- Blue Prism
- DataRobot
- Coursera
- Microsoft
- ATARC
- PERKINScoie
- Micro Focus Government Solutions Master Supplier

www.AlinGovernment.com  #AlinGovernment  info@aiingovernment.com
Applied Intelligence, Federal Insights
Applying Analytics, AI & Automation at Scale in the Federal Enterprise
Visit www.accenture.com/federalai to explore our latest research:
The AWS Cloud provides secure, scalable, and cost-efficient solutions to support the unique requirements and missions of the U.S. federal government. Our cloud services can be employed to meet mandates, reduce costs, drive efficiencies, and increase innovation across civilian agencies, the intelligence community, and the Department of Defense. Cloud computing offers a pay-as-you-go model, delivering access to up-to-date technology resources that are managed by experts. Access AWS services over the internet, with no upfront costs (no capital investment), and pay only for the computing resources that you use, as your needs scale.

https://aws.amazon.com/federal/
Sponsor: Accenture Federal Services

https://www.blueprism.com/

Blue Prism is True enterprise-grade Intelligent Automation from the inventors of RPA. It’s available on-premises, in the cloud, as a hybrid, or as an integrated SaaS solution.
Sponsor: Cognilytica

Cognilytica is an AI focused research, advisory, and education firm. We produce and host the popular AI Today podcast and coordinate the monthly AI in Government event. We also regularly write for Forbes and TechTarget.
AI in Government

MACHINE LEARNING LIFECYCLE FOR AI CONFERENCE

Building and Managing Machine Learning Models for AI

January 26-28, 2021

To learn more and register go to: MLLifecycleConf.com
Sponsor: Coursera

coursera

https://www.coursera.org/government

Coursera helps governments advance mission delivery with strategic, job-based learning programs that develop mastery in critical digital skills. Governments using Coursera have access to more than 4,200 courses from over 200 renowned university and industry educators including Google, IBM, Yale University, and the University of Michigan in cutting-edge skills like big data, AI, cloud computing, and cybersecurity as well as soft skills like leadership and communication.
DataRobot is the leader in enterprise AI, delivering trusted AI technology and ROI enablement services to global enterprises. **DataRobot’s enterprise AI platform democratizes data science with end-to-end automation for building, deploying, and managing machine learning models.** This platform maximizes value to the mission by delivering AI at scale and continuously optimizing performance over time. The company’s proven combination of cutting edge software and world-class AI implementation, training, and support services, empowers any government organization – regardless of size or resources – to drive better mission outcomes with AI.
MFGS, Inc. is the exclusive master supplier for Micro Focus U.S. Government Solutions. At MFGS, Inc., we are committed to serving your agency or organization leveraging Micro Focus' best in class portfolio of enterprise-grade scalable solutions to solve mission-critical IT challenges. We place our customers' missions at the center of how we fulfill, support, and deliver software solutions in a government compliant manner that our customers can rely on and our teams can be proud of.
Microsoft AI is delivering real value to government

From modernizing your workforce to always being in sync with your citizens via anytime access to key services, Microsoft AI furthers your government innovation while creating sustained societal impact—and helps you push the boundaries of what's possible.

Deliver cost-effective, efficient services, and improve mission outcomes

Harness the power of the cloud to address some of our most complex challenges in innovative new ways

Better engage and connect with citizens, such as chat-bots that enable 24/7 access.

Provide excellent services while retaining public trust via public-private collaboration

www.microsoft.com/government

www.microsoft.com/ai
Sponsor: MTX Group Inc

MTX is a global implementation partner enabling organizations to become fit enterprises. MTX provides expertise across various platforms and technologies, including Google Cloud, Salesforce, artificial intelligence/machine learning, data integration, analytics, and mobile technology. MTX’s very own Artificial Intelligence platform Maverick enables clients to accelerate processes and critical decisions by leveraging a Cognitive Decision Engine, a collection of purpose-built Artificial Neural Networks designed to leverage the power of Machine Learning. The Maverick Platform includes Smart Asset Detection and Monitoring, Chatbot Services, Document Verification, to name a few.

https://www.mtxb2b.com/
Perkins Coie is a leading international law firm that is known for providing high value, strategic solutions and extraordinary client service on matters vital to our clients’ success. Perkins Coie is the “go-to” government contracts firm for a wide range of clients, from large multinational corporations to small businesses, and regularly counsels start-ups and established technology companies that provide innovative technology solutions to federal customers in all aspects of federal procurement law. Perkins Coie’s multi-disciplinary Artificial Intelligence team draws upon broad experience working with many of the world’s most innovative technology companies as they explore the ways in which AI can help meet their organizational goals. The firm has extensive experience advising clients as they develop, test and launch AI and machine learning products and services, and has advised them and provided regulatory assessments on a wide range of issues, including algorithmic bias, algorithmic collusion, biometrics, ADA accessibility and law enforcement access.
Partner: ATARC

The Advanced Technology Academic Research Center (ATARC) is a 501(c)(3) non-profit organization that provides a collaborative forum for government, academia and industry to resolve emerging technology challenges. ATARC also introduces innovative technology from academic research labs to the Federal government and private industry. They have an AI Working group that is free for government employees to join. Reach out to them if you’re interested in learning more and joining.
Today’s Presentation:

THUR. JAN. 21, 2021
VIRTUAL EVENT
11:30AM-1:00PM EST

ARTIFICIAL INTELLIGENCE FOR PAST PERFORMANCE: HOW EMERGING TECHNOLOGY IS ADVANCING GOOD GOVERNMENT

SCOTT SIMPSON
POLLY HALL
DEPARTMENT OF HOMELAND SECURITY
MACHINE LEARNING LIFECYCLE FOR AI CONFERENCE

Building and Managing Machine Learning Models for AI

January 26-28, 2021

To learn more and register go to: MLLifecycleConf.com
Join us next month:

**AI IN GOVERNMENT**

**THUR. FEB. 18, 2021**
**VIRTUAL EVENT**
**11:30AM-1:00PM EST**

"MACHINE LEARNING FROM THE TRENCHES"

CHRIS MATTMANN
DIVISION MANAGER OF THE AI, ANALYTICS AND INNOVATIVE DEVELOPMENT ORGANIZATION
NASA JPL
Thank You!

SPREAD THE WORD!

#AlinGovernment

www.AlinGovernment.com

info@aiingovernment.com