

Accelerating the Generative AI Transformation: Expert Insights for Rapid Innovation and Scale [S62494]

Jeremy Barnes

VP of AI Product, ServiceNow

Kristene Aguinaldo

Software Engineer, Johns Hopkins University Applied Physics Lab

John Parkhill

Director of Machine Learning, Terray Therapeutics

Tony Paikeday

Senior Director of Product Marketing, Al Systems, NVIDIA

Meet the Presenters

Jeremy Barnes, ServiceNow

- ServiceNow is a leader in cloud-based workflow automation for AlOps, IT operations, and IT service management
- Jeremy has over 20+ years of experience with NLP and accelerated computing infrastructure
- Manages Al portfolio of products powering the NOW Platform



Jeremy Barnes
VP of Al Product,
ServiceNow

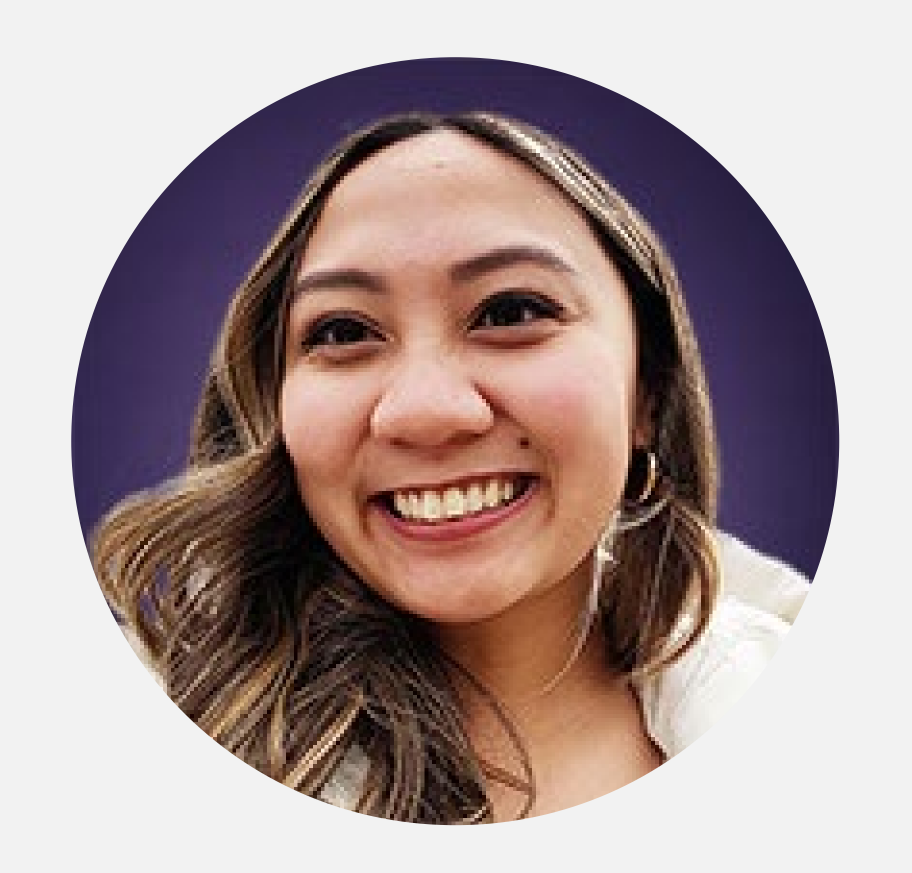




Meet the Presenters

Kristene Aguinaldo, JHUAPL

- Johns Hopkins Applied Physics Lab (JHUAPL) is a not-for-profit university affiliated research center (UARC) that solves complex problems our nation faces
- Kristine specializes in developing AI/ML-enabled systems, with expertise in workflow orchestration
- Focused on LLM based applications serving internal users



Aguinaldo

Software Engineer,
Johns Hopkins University
Applied Physics Lab





Meet the Presenters

John Parkhill, Terray Therapeutics

- Terray Therapeutics is developing a platform to improve the speed, cost, and success rate of small molecule drug discovery and development
- John has deep experience and expertise in machine learning research and its applications in physical chemistry
- Leads the team at Terray exploring generative modeling of therapeutics



John Parkhill
Director of Machine
Learning, Terray
Therapeutics

TERRAY



Our Speakers Today

Optional subtitle



Tony Paikeday
Senior Director of
Product Marketing,
Al Systems
NVIDIA





Jeremy Barnes
VP of Al Product,
ServiceNow





Kristene Aguinaldo
Software Engineer,
Johns Hopkins University
Applied Physics Lab





John Parkhill
Director of Machine
Learning, Terray
Therapeutics





Some Other Notable DGX Sessions To Consider



S62421: The Next-Generation DGX Architecture for Generative Al

Speakers: Julie Bernauer (NVIDIA Senior Director, Data Center Systems Engineering), Mike Houston (NVIDIA VP and Chief Architect of AI systems)

Time: Mar 20 | 10:00 AM -10:50 AM

Location: SJCC 230C (L2)



S62227: Solving the Generative Al Infrastructure Challenge in 2024

Speakers: Charlie Boyle (NVIDIA VP of DGX Systems), William Mayo (Bristol Myers Squibb)

Time: Mar 22 | 6:00 AM - 6:50 AM

Location: Virtual

Bristol Myers Squibb®



