

SCALE AND OPERATIONALIZE AI WITH SNOWFLAKE AND AZUREML

March 21, 2023 | 10:00 AM PT

Al model development relies on a robust foundation of data and data pipelines that ensure data is securely accessed, processed and served to data-hungry machine learning (ML) models. And to maintain responsible, high-quality models in production, successful experiments need to be monitored and model and data lineage needs to be tracked for regulatory compliance. All of this needs to be done in a way that scales from tens to hundreds of models in order to get the highest return on

Save Your Seat

Ala
Kaymaram
Advisor360
akaymaram@gmail.con
4139927414
Data Scientist

your AI investments.

Join ML experts from Snowflake and Microsoft to:

- Break down Snowflake platform components, including Snowpark, to help you think about your data and feature pipeline architecture
- Get deep insight into updates on integrations that streamline how you bring features into your models using Azure Machine Learning
- Learn how to use the joint solution through a walk through demo

Speakers



SHANKAR NARAYANAN SGS

Principal Cloud Solution Architect, Microsoft **United States**

Massachusetts

By clicking the button below you understand Snowflake will process your personal information in accordance with our **Privacy Notice** and **Microsoft** will process your information in accordance with their Privacy Notice.

REGISTER NOW



JULIAN FORERO Senior PMM, Snowflake



MATT MARZILLO
Sr. Partner Sales
Engineer Data Science,
Snowflake

Privacy Notice | Site Terms | Cookie Settings | Do Not Share My Personal Information

© 2023 Snowflake Inc. All Rights Reserved | If you'd rather not receive future emails from Snowflake, unsubscribe here or customize your communication preferences

