



SCALE AND OPERATIONALIZE AI WITH SNOWFLAKE AND AZUREML

March 21, 2023 | 10:00 AM PT

AI 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.com

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](#)

