December 08, 2022

10:00 AM PT

## VIRTUAL HANDS-ON

Scalable ML model development and deployment with Snowflake and Hex

SQL and Python are both powerful on their own,

but their value in modern data science and machine learning is highest when they work together. In the past, leveraging both required working with separate development interfaces and separate infrastructure for each language. Using Snowflake and Hex, data science and other data teams can build and deploy models without complex IDE or infrastructure management for separate languages. Join us for this hands-on lab where where we'll

Eliminate worries about development environment memory limits with SQL and Python execution in Snowflake's elastic

walk through a time series forecast demo using

XGBoost, and you will learn how to:

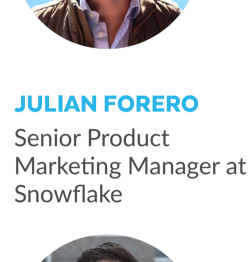
performance engine

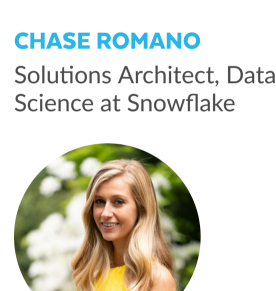
- Train and deploy ML models using Snowpark for Python and its integrated open-source libraries Leverage Snowpark user defined table

functions (UDTFs) to scale-out processing for

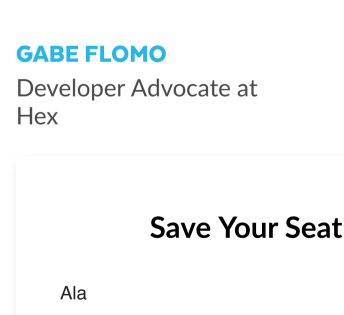


100s of models





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