

Announcement

[Anastasia Dyubaylo](#) · Dec 6, 2019

An ML Toolkit for InterSystems IRIS Videos: Co-Innovation in Healthcare and Co-Innovation in Banking

Hi Community,

This week we have two new videos from Global Summit 2019. Please welcome:

1. [An ML Toolkit for InterSystems IRIS: Co-Innovation in Healthcare](#)

Presenters:

[@Paul Hegel](#), Senior Developer, [Inland Imaging](#)
David Paxton, Senior Integration Developer, [Inland Imaging](#)
Shiao-Bin Soong, Developer, InterSystems
David Lepzelter, Data Scientist, InterSystems
[@Sergey Lukyanchikov](#), Sales Engineer, InterSystems
[@Eduard Lebedyuk](#), Sales Engineer, InterSystems

2. [An ML Toolkit for InterSystems IRIS: Co-Innovation in Banking](#)

Presenters:

Gulzahida Sadyrova, Head of Digital, [Halyk Bank](#) (People's Bank of Kazakhstan)
Arman Zhaulbaev, Data & Analytics Manager, [Halyk Bank](#) (People's Bank of Kazakhstan)
[@Sergey Lukyanchikov](#), Sales Engineer, InterSystems
[@Eduard Lebedyuk](#), Sales Engineer, InterSystems

Python and R are the de facto standard languages for data science, due to their ease of use and huge array of third party libraries for machine learning and analytics. The ML Toolkit, available on OpenExchange, enables developers to edit and invoke Python/R code from within InterSystems IRIS. These videos provide an introduction to the ML Toolkit and demonstrate using InterSystems IRIS as both a standalone development platform and an orchestration tool for predictive modeling.

Takeaway: The ML Toolkit enables machine learning and other complex application development in the R and Python languages.

Additional materials to this video you can find in this [InterSystems Online Learning Course](#).

Enjoy watching these videos!

[#Analytics](#) [#Global Summit 2019](#) [#Machine Learning](#) [#Python](#) [#Video](#) [#InterSystems IRIS](#)

Source

URL: <https://community.intersystems.com/post/ml-toolkit-intersystems-iris-videos-co-innovation-healthcare-and-co-innovation-banking>