Announcement Anastasia Dyubaylo · Jun 24, 2020

InterSystems IRIS AI Programming Contest Kick-Off Webinar

Hi Community!

We are pleased to invite all the developers to the upcoming <u>InterSystems AI Programming Contest Kick-Off</u> <u>Webinar</u>! The topic of this webinar is dedicated to the <u>InterSystems IRIS AI Programming Contest</u>.

On this webinar, we will talk and demo how to use IntegratedML and PythonGateway to build AI solutions using InterSystems IRIS.

Date & Time: Monday, June 29 - 11:00 AM EDT

Speakers:

<u>@Thomas Dyar</u>, Product Specialist - Machine Learning, InterSystems <u>@Eduard Lebedyuk</u>, Sales Engineer, InterSystems



IntegratedML is a new technology Introduced in InterSystems IRIS which you can use with InterSystems <u>IRIS</u> 2020.2 Advanced Analytics Preview release. IntegratedML:

- Gives users the ability to create, train, and deploy powerful models from simple SQL syntax without requiring data scientists.
- Wraps "best of breed" open source and proprietary "AutoML" frameworks including DataRobot.
- Focuses on easy deployment to IRIS, so you can easily add machine learning to your applications.

Learn more in IntegratedML Resource Guide.

Also, you can use with <u>IntegratedML template</u>.

<u>PythonGateway</u> is an addon to InterSystems IRIS which gives you the way to use Python in InterSystems IRIS environment:

- Execute arbitrary Python code.
- Seamlessly transfer data from InterSystems IRIS into Python.
- Build intelligent Interoperability business processes with Python Interoperability Adapter.
- Save, examine, modify and restore Python context from InterSystems IRIS.

Learn more about Python Gateway.

Also, you can use the <u>Python Gateway template</u>, which includes IntegratedML too.

So!

We will be happy to talk to you at our webinar!

REGISTER TODAY!

#AI #Contest #Events #IntegratedML #Machine Learning #Python #Webinar #InterSystems IRIS #IRIS contest #Open Exchange

Source URL: https://community.intersystems.com/post/intersystems-iris-ai-programming-contest-kick-webinar