Announcement

Eduard Lebedyuk · Oct 3, 2019

Open Exchange

[November 7, 2019] Webinar: Al Robotization (Python, R, Interoperability) for InterSystems IRIS

We're back with more AI, more ML and more presenters!

We are pleased to invite you to the upcoming webinar in English: <u>Al Robotization (Python, R, Interoperability) for InterSystems IRIS</u> on November 7 at 11:00 EST!



Machine Learning (ML) Toolkit is a suite of extensions for Machine Learning and Artificial Intelligence in-platform with InterSystems IRIS. During this webinar we will present an approach to robotizing Al/ML, i.e. making it run autonomously and adaptively within constraints and rules that you define. Self-learning neural nets, self-monitored analytical processes, agent-based systems of analytical processes and distributed Al/ML computations – are all the topics to expect in our webinar.

Three demos are on the agenda:

- Realtime predictive maintenance
- Self-monitored sentiment analysis
- Distributed AI/ML computations involving cloud services

The webinar is for expert audience (Data Science, Data Engineering, Robotic Process Automation) as well as for those that discover the world

of data science. As a preparation, we would recommend revisiting our previous webinar 's recording

[November 7, 2019] Webinar: Al Robotization (Python, R, Interoperability) for InterSystems IRIS Published on InterSystems Developer Community (https://community.intersystems.com)

Time: Nov 7, 2019 11:00 AM in Eastern Time (US and Canada)

Update. Download the presentation.

#AI #Analytics #Business Process (BPL) #Framework #Machine Learning #InterSystems IRIS Check the related application on InterSystems Open Exchange

Source

URL: https://community.intersystems.com/post/november-7-2019-webinar-ai-robotization-python-r-interoperability-intersystems-iris