

Industry: IBM

Commercial example of usage IBM HPC architecture and AI solutions

DATE: August 28, 2020 r.

Agenda:

EXAMPLE OF THE HPC/AI SOLUTION ARCHITECTURE BASED ON THE CASE OF UKSW CCN PROJECT

- Introduction - Michał Stryga (IBM)
- Architecture and from the field experience (examples and stories from implementation) - Michał Stryga (IBM)
- Software stack construction for HPC and ML/DL modeling - Michał Stryga (IBM)

STORAGE SOLUTIONS "AIDING" HPC/ AI CALCULATIONS, INCLUDING ELASTIC STORAGE SERVER SYSTEMS

Bartosz Pizoń (IBM) and Marcin Sołtysiak (IBM)

IBM PRELEGENTS

Michał Stryga

An experienced consultant and an architect of systems in the Systems Lab Services Lab in IBM Poland. Expert specializing in high availability and virtualization of IT systems, platforms for intensive computing (HPC), cloud computing and automation of delivery of IT systems.

Bartosz Pizoń

Storage technical sales specialist in the IBM Polska. In addition to selecting the appropriate hardware to meet customer requirements, he also deals with software-related to maintaining a high level of security and high-availability in modern data centers (Software-defined Storage).

Marcin Sołtysiak

IBMer for 13 Years working in various IBM departments, Supporting IBM Storage all over the world as Storage Specialists, IT passionate, Nowadays supporting Customers as Client Technical Specialist in IBM Systems, privately happy husband, father and sport shooter.



Submission deadline for the Euro-Pas PhD Symposium has been extended to 27 May, 2023. Click here for more information - <https://t.co/wwxislCJSC>

17.05.2023 - 11:51

The Euro-Par PhD Symposium is a welcoming and supportive forum for PhD students to present their work. Click here for more information: <https://t.co/wwxislCJSC>

04.04.2023 - 09:25

Submit your paper for EURO-PAR 2023 Workshops and Minisymposia! [Click here for more information.](https://t.co/UEseXWb3Dz) <https://t.co/UEseXWb3Dz>

07.03.2023 - 08:18

Abstract s
24 Feb, 20
<https://t.co>



SPONSOR DETAILS

SHARE ON:

