Accelerate your Enterprise Al journey with OpenShift Al & Intel technology



Piotr Grabuszyński

Cloud Systems Architect, Intel Corporation

62



Agnes Fabok

General Manager, Central and Eastern Europe (CEE), Red Hat

Innovation sponsor





Bringing AI EVERYWHERE



AI PC Node AI Developer Productivity & Light Inference



Node Fine-tuning, Inference Cluster Light Training, Tuning, Peak Inference Super ClusterMega ClusterTraining, Tuning,Large Scale TrainingPeak Inference& Inference

AI PC Broadest AI SW Ecosystem

ENTERPRISE AI & EDGE AI

Open Standard, "Ready to Use"

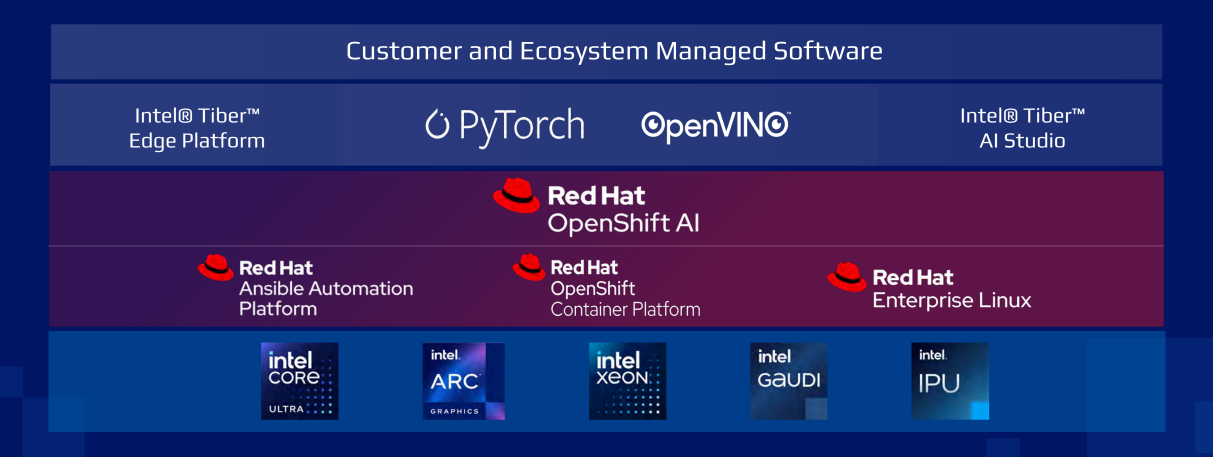
DATA CENTER AI

Al Open, Scalable Systems & Reference Arch



intel

Intel Enterprise Al for Red Hat® OpenShift® Al and Red Hat® Enterprise Linux



intel

Intel® Gaudi® 3 AI Accelerator

Giant Leap in Performance and Productivity for AI Training & Inference





DCLTechnologies

.....







Open Ecosystem to accelerate Enterprise GenAl Deployments RETRIEVAL AUGMENTED GENERATION (RAG)





CONFIDENTIAL Computing & AI Now enabled with Red Hat*



intel. Xeon[°]

Intel® Trust Domain Extensions (Intel® TDX)

Extended to AI workloads and soon Gaudi3

*Guest support available from select CSPs. Host support coming soon



Come try: Preview access to Intel® Gaudi® 2 & 3* Accelerators on Intel ® Tiber™ Developer Cloud

Come visit: OPEA-based Retrieval Augmented Generation (RAG) on Intel® Gaudi with OpenShift AI tech session



Come by: Our booth for a Confidential Container demo





Connect Opatija | October 8-9, 2024

Unlock what's next





