

# INTEL® NERVANA™ AI SUMMIT MOSCOW 2017

Inside Artificial Intelligence



DIGITAL OCTOBER

Tuesday, May 16<sup>th</sup> 2017 at DIGITAL OCTOBER CENTER  
119072, Moscow, Bersenevskaya Naberezhnaya, 6, str.3

Conference website: [www.ai-day2017.com](http://www.ai-day2017.com)

## AGENDA

Time	Session	Speaker
08:30	Registration & Coffee	
10:00	Welcome & Introduction	<b>Ralph de Wargny</b> Intel Software
10:15	<b>Accelerating the AI Revolution</b> Discover the vision, strategy and end-to-end solutions from Intel for Artificial Intelligence, Machine Learning and Deep Learning, including hardware platforms and software stacks.	<b>Amir Khosrowshahi</b> CTO Artificial Intelligence Products Group, Intel Corp., Co-Founder and CTO Nervana Systems
11:15	Guest Session	
11:45	<b>AI Software at Intel</b> From software development libraries, tools and SDKs to highly optimized deep learning frameworks, Intel is enabling the entire ecosystem to create value from AI.	<b>Ivan Kuzmin</b> Manager Software Engineering, Data Analytics & Machine Learning, Intel Software
12:30	Lunch break & Networking	
13:15	Guest Session	
13:45	<b>Intel® Nervana™ Deep Learning Platform – Neon™</b> Intel® Nervana™ Neon is Intel's deep learning platform to make it easy for data scientists to start from the iterative, investigatory phase and take models all the way to deployment. The platform is designed for speed and scale, and serves as a catalyst for all types of organizations to benefit from the full potential of deep learning: e.g. automotive speech interfaces, image search, language translation, genomics, financial services, and finding anomalies in IoT data.	<b>Amir Khosrowshahi</b> CTO Artificial Intelligence Products Group, Intel Corp., Co-Founder and CTO Nervana Systems
14:45	<b>Machine Learning with Intel® Distribution for Python*</b> Intel® Distribution for Python*, powered by Anaconda, gives you ready access to tools and techniques for high performance to supercharge your Python applications on modern Intel platforms. Among other packages for data analytics and machine learning Intel® Distribution for Python provides pyDAAL, the Python API of Intel Data Analytics Acceleration Library.	<b>Victoriya Fedotova</b> Senior Software Engineer Intel Software
15:15	<b>Big Data Analytics on Spark</b>	<b>Ilya Burylov</b> Senior Software Engineer Intel Software
15:45	Coffee break	
16:15	FPGA Session Machine Learning Inference	
16:45	<b>Closing Guest Session: Mighty AI - Training Data as a Service followed by a fireside chat between Amir &amp; Matt</b>	<b>Matt Bencke</b> CEO Mighty AI
17:30	Open forum with all speakers	
18:00	Networking event until 19:30	