

ILDevCon 2019 AGENDA

ISRAEL SOFTWARE DEVELOPMENT CONFERENCE 2019 June 24, Hilton Tel Aviv

08:00	Registration and light breakfast
09:00	Opening remarks: Chaim Ron , Software Sources, Ralph de Wargny , Intel Software
09:10	Opening Keynote - Refael Franco , Chief Executive Director of Robustness, Israel National Cyber Directorate
09:35	Exploring the Future of Computing and AI - Stephan Gillich , Director AI EMEA, Intel Data Centre Group
10:00	Introducing OneAPI – No Transistor Left Behind - Alice Chan , VP & General Manager, Intel Software
10:25	What Really Matters with Software at Facebook - Robert Geva , Engineering Manager, HHVM, Facebook
10:50	Coffee Break & Exhibition

	TRACK 1 Enterprise & Technical Computing	TRACK 2 Artificial Intelligence & Machine Learning	TRACK 3 Cyber Solutions
11:15	Intel OneAPI for HPC and Enterprise Alice Chan, VP & General Manager, Intel Architecture Graphics and Software	Add intelligence to applications with AWS ML Services Boaz Ziniman, Technical Evangelist, Amazon Web Services	Shifting the load from Security research to QA Adi Belinkov, VP Cybersecurity Iris Levari, Application security architect, Playtech
11:45	Code that Performs and Outperforms: What's new in Intel Parallel Studio XE 2020 Stephen-Blair Chappell, Technical Director, Bayncore Labs	AI edge to the cloud – all the tools and resources you need Guy Tamir, Global Software Solutions Manager, Intel Software	Securing your Data-warehouse - Common practices for BigQuery Practitioners Dan Benjamin, Google Cloud Architect, Google
12:15	3 Ways to Accelerate your Code without Reinventing the Wheel Dr. Dmitry Sivkov, Senior Software Engineer, Intel Software	Getting Deeper into the Future of AI and Machine Learning Stephan Gillich, Director AI EMEA, Intel Data Centre Group	Identity-Based Attacks and Counter-Measures Hed Kovetz, CEO & Co-Founder, Silverfort
12:45	5 Ways to Accelerate your DevOps Cycle Israel Rogoza, Product Manager, IncrediBuild	How Content IQ empowers Digital Workforce Anna Doiku, Business Development Manager, ABBYY	Machine Learning Challenges in Cyber Security Idan Amit, Academy relations program leader, Palo Alto Networks
13:15	Lunch Break & Exhibition		
14:15	Creating High-Performance Software at Facebook Robert Geva, Engineering Manager, HHVM, Facebook	Deep Learning Inference with the OpenVINO™ Toolkit Dr. Séverine Habert, Software Engineer, Intel Software	Develop Faster while Secured on Kubernetes with Google container tools and products (Live demos) Amit Einav, Customer Engineer, Google Cloud
14:45	Tools for Extreme Acceleration on HPC Clusters Dr. Dmitry Sivkov, Senior Software Engineer, Intel Software	NLP Architect by Intel's AI Lab Alon Eirew and Moshe Wasserblat, AI Research, Intel	Security Automation by ManageEngine Andrey Kastelmacher, IT Solutions Leader, ManageEngine
15:15	Delivering high-quality video at low bitrates by integrating content-adaptive encoding with the Intel Media SDK Dror Gill, CTO, BEAMR	Continuous Deep Learning at the Edge Dr. Ilan Kadar, Deep learning director, Nexar	Challenges and opportunities in serverless security Shira Shamban, cloud security research Lead, Check Point Software Technologies Ltd.
15:45	Coffee Break & Exhibition		
16:15	Closing Keynote - Nathaniel Kohn, Data Science & AI Lead, Lemonade		
16:45	Conference wrap-up with a raffle		

