

Technologies in Global Competition Series

Artificial Intelligence and Economic Growth: Vision and Business Solutions by INTEL

February 15th 2018, 14:00 - 20:00

Collegio Carlo Alberto - Piazza Arbarello, 8 Torino

**REGISTRATION TO THIS EVENT VIA EVENTBRITE IS STRICTLY REQUIRED
PLEASE REGISTER HERE: bit.ly/Intel-TO**

14:00 - 15:30 Meet the leaders: FIAZ MOHAMED

Head of Business Development AI Products Group –
INTEL Corp.

Individual meetings with companies (on invitation only)

**15:45 - 16:10 AI and the transformation of Italian
manufacturing in Italy and Piemonte**

ALDO GEUNA and MASSIMILIANO NUCCIO - Collegio Carlo
Alberto and University of Torino



16:10 - 17:10 INTEL AI: Overview, Strategy and Nervana™ Neural Network Processor

FIAZ MOHAMED - Head of Business Development, AI Products Group – Intel Corp.

17:10 - 17:40 Intel® Movidius™ - The world's first vision processing unit (VPU)

ENRICO BUSTO – CTO - Addfor S.p.A.

Intel® Movidius™ Myriad™ - chip structure - benchmarks - use cases and applications

17:40 COFFEE BREAK

18:00 – 20:00 HANDS-ON SESSION - for Geeks and Nerds

AddFor developer team

- Hands-on: Movidius™ Neural Compute Stick

- Software Development Kit for Intel's Movidius™ Myriad™ 2 & Myriad™ X VPUs

Technologies in Global Competition Series is organised by:

Addfor S.p.A. – Via Cavour 1, 10123 Torino www.add-for.com

ReNIR – Research Network on Industrial Resilience – Collegio Carlo Alberto Torino
www.renir.carloalberto.org

In collaboration with:

