DEVELOPER ZONE NEWSLETTER
JUNE 2018

IN THIS ISSUE

Artificial Intelligence (AI)
Internet of Things (IoT)
Virtual Reality (VR)
Data Center
Game Dev
Tools and Technology
Events

Last Chance to Register: Intel Global IoT DevFest III

Connect with the industry's top IoT thought leaders during our global online event June 19 & 20. Immerse yourself in two days of customizable trainings, product demos and 1:1 networking opportunities.

Register now

ARTIFICIAL INTELLIGENCE (AI)

Take the Intel® AI Interplanetary Challenge

There's still time to join the Cadet Explorer Mission! Watch the video and find the missing answers for a chance to win weekly prizes -- a new video each week!

Enter here!

Machine Learning and Mammography

See how existing deep learning technologies can be utilized to detect breast cancer in unlabeled images.

Learn more
INTERNET OF THINGS (IOT)

Deadline Extended: Take the Developer Economic Survey
Take this survey by June 24th and get entered into a drawing to win cool prizes. It's a great way to contribute to the community and get access to key findings from the survey.

Smart Video: Customizable Solutions with Intel® Vision Products
Using the OpenVINO™ toolkit you can implement real-time monitoring and analysis with smart video software tools including a people counter system, intruder detection and store traffic monitoring.

VIRTUAL REALITY (VR)

Optimizing the VR Experience for e-Sports Games
Get seven design points optimized for Intel® architecture to help increase both the immersion and user experience of VR games -- critical factors to the success of e-Sports games.

Understand Modularity – A Hot Topic in the Gaming Industry
Intel® Software Innovator Marcus Meler shares experiences learned in creating environment art via modular concepts for VR games that can be applied to any 3D application or experience.
DATA CENTER

See How Netrolix Broke the SD-WAN Barrier

In an era of dramatically increased WAN growth and cost pressure, Netrolix* AI-WAN* delivers MPLS reliability and security with SD-WAN agility, price, and exceptional end-to-end throughput.

Maximize Server Resources with Open vSwitch* and DPDK

Configure Docker* containers to take advantage of Open vSwitch* with the Data Plane Development Kit to get the most out of your server’s resources.

Code Sample: Intro to Java* API for Persistent Memory Programming

Learn how to instantiate, store and fetch a persistent collection after a power cycle. Sample code is included.

GAME DEV

Video Recap: Game Developers Conference 2018

See video highlights from Intel's booth at GDC 2018. Demos featured game engine, middleware partners and the new Intel® NUC 8, with huge VR performance packed into a small device.

Intel Software Engineers Assist with Unreal Engine* 4.19 Optimizations

Intel’s work with Unreal Engine* 4.19 lets developers take full advantage of robust CPU computing power to unlock the potential of games.
TOOLS AND TECHNOLOGY

Your Computer Vision Apps... Now Faster

New capabilities are realized using OpenVINO™ toolkit, extending workloads across Intel® hardware and maximizing performance to aid all software developers and data scientists.

Jump Into 2019

Be first to try—and provide feedback on—the new 2019 Beta Edition of Intel® Parallel Studio XE. This all-in-one tool suite that makes it easier to deliver fast, reliable, scalable code.

EVENTS

Intel Global IoT Dev Fest III
June 19-20, 2018
Online

CVPR 2018
June 18 - 22, 2018
Salt Lake City, UT

ICML 2018
July 10 - 15, 2018
Stockholm, Sweden

This was sent to wendyeimers@integrated-strategies.com because you are subscribed to Newsletters. To view and manage your marketing-related email preferences with Intel, please click here.

© 2018 Intel Corporation