















Simplifying AI in Machine Vision with IDS NXT Ocean

Tuesday, May 26, 2020 1:00 PM - 2:00 PM EDT

Register Now

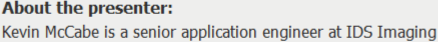
Presented by



About This Webinar

This webinar will help familiarize end users, machine builders, and systems integrators with the world of AI in machine vision. The talk will cover convolutional neural networks (CNNs) and how they are used in machine vision, the key steps to deploying AI into machine vision solutions, and how the IDS NXT ocean platform has simplified these steps for users who are not AI specialists. The IDS NXT ocean platform enables users to grab and label product data, use this data to train CNNs in IDS NXT lighthouse cloud-based training software, and deploy this solution all with one device.

With the more complicated portion of deep learning taken care of, users can focus on getting the best quality data from their systems and use it to train a tailored solution for their unique problem. The webinar will also touch on best practices regarding images captured by the user and provided as input to the CNN. Running the trained AI is painless on the IDS NXT deep ocean core, which employs FPGA technology to perform hardware-accelerated execution of the trained CNN on the camera. This core and hardware package affords your application excellent efficiency in high inference/watt, and performance in low inference times.



Development Systems Inc. McCabe joined IDS Imaging in 2012 as an application engineer and is responsible for technical inquiries across North America. He currently focuses on helping other engineers integrate IDS 2-D, Ensenso 3-D, and NXT AI-based cameras and provides in-depth product training to customers, distributors, and resellers to ensure a quick time to market. Throughout his seven years at the company, McCabe has helped solve applications such as bin picking, palletizing/depalletizing, logistics automation, quality assurance, and ITS. He holds B.S. and M.S. degrees in electrical engineering from the University of Massachusetts Lowell.

Who should attend: Engineering, R&D, manufacturing, and testing/quality control

professionals in the biophotonics and industrial fields as well as in electronics, automotive, aerospace, medical, and any other fields that use machine vision. Newcomers to AI in machine vision will benefit from this webinar, as well as anyone who wants to understand the benefits of implementing AI-based machine vision into their applications.

IDS stands for high-performance and easy-to-handle USB, GigE, and

About IDS Imaging Development Systems:

3D cameras with a great range of sensors and variants. With IDS NXT, the company has created a platform for a new generation of vision systems for industrial applications. IDS NXT ocean offers customers a complete solution that includes not only the required hardware components but also online access for intuitive training of neural networks for their own AI.





Date: Tuesday, May 26, 2020

Mark Your Calendar

Time: 1:00 PM - 2:00 PM EDT Space is limited. Reserve your Webinar seat now at: https://attendee.gotowebinar.com/register/1675990378086027532

After registering you will receive a confirmation email containing information about joining the Webinar.

SYSTEM REQUIREMENTS

Required: Windows® 10, 8, 7, Vista, XP or 2003 Server

Mac® -based attendees Required: Mac OS® X 10.6 or newer

Required: iPhone $^{\circledR}$, iPad $^{\circledR}$, Android $^{\intercal M}$ phone or tablet, Windows 8 or Windows Phone 8

Mobile attendees

More from Photonics Media

Upcoming Webinars

- Squeezing More Out of Light: Innovative Approaches to Time-Resolved Flow Cytometry, 5/19/2020 1:00:00 PM EDT

- Upgrade Your Fiber Optic Diagnostics with Portable Ultra-High Resolution Optical Backscatter Reflectometry, 6/2/2020 1:00:00 PM EDT
- Archived Webinars

- Raman Spectroscopy: Theory, Practice, and Applications

- Startup Life at Luminate: Advantages of an Optics-Specific Accelerator from the Cohort's Point of View
- Innovation Along the Value Chain: Creating Optics for Metrology Applications

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use

We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com