



Media Alert

Embedded Vision Alliance Announces Call for Papers for 2018 Embedded Vision Summit

WALNUT CREEK, Calif. – October 24, 2017 – The Embedded Vision Alliance today announced its call for papers has opened for the 2018 Embedded Vision Summit™, which will take place May 22-24, 2018, in Santa Clara, CA.

The Embedded Vision Summit is the only event focused exclusively on deployable computer vision, attracting a global audience of companies developing vision-enabled products from the edge to the cloud. The event will feature industry innovators, top technologists and engineers who are designing “machines that see,” for a wide range of industries including automotive, entertainment, healthcare, manufacturing, retail, robotics, and security.

The Embedded Vision Summit 2018 will feature four presentation tracks focused on computer vision trends, technologies and techniques, from the edge to the cloud:

- **Technical Insights** presentations will focus on practical technical education and include techniques, trade-offs and case studies useful to vision product developers.
- **Enabling Technologies** presentations will highlight the latest vision-related products from members of the Embedded Vision Alliance.
- **Business Insights** presentations will provide insights useful to business decision makers, including market and technology trends, business models, and case studies illustrating how vision technology is delivering value to consumers, businesses and other organizations.
- **Fundamentals** presentations will provide introductory technical tutorials on topics of broad interest to developers incorporating computer vision into products and systems.

The deadline to submit presentation proposals is November 10, 2017. Proposals can be submitted online via the [Embedded Vision Summit website](#).

For more information about the Embedded Vision Summit and to register, [click here](#).

About The Embedded Vision Alliance®

The Embedded Vision Alliance is a worldwide industry partnership bringing together technology providers and end product companies who are enabling innovative and practical applications for computer vision for a range of market segments and applications, including automotive, consumer electronics, gaming, imaging, and more. Membership is open to any company that supplies or uses technology for computer vision systems and applications. For more information on the Alliance, visit <https://www.embedded-vision.com>.

#

Media Contact:

Julie Seymour

Mob: +1.415.269.2606

Email: seymour@embedded-vision.com