

JW Marriott Starpass Tucson, Arizona

> Conference 6 - 10 March 2026





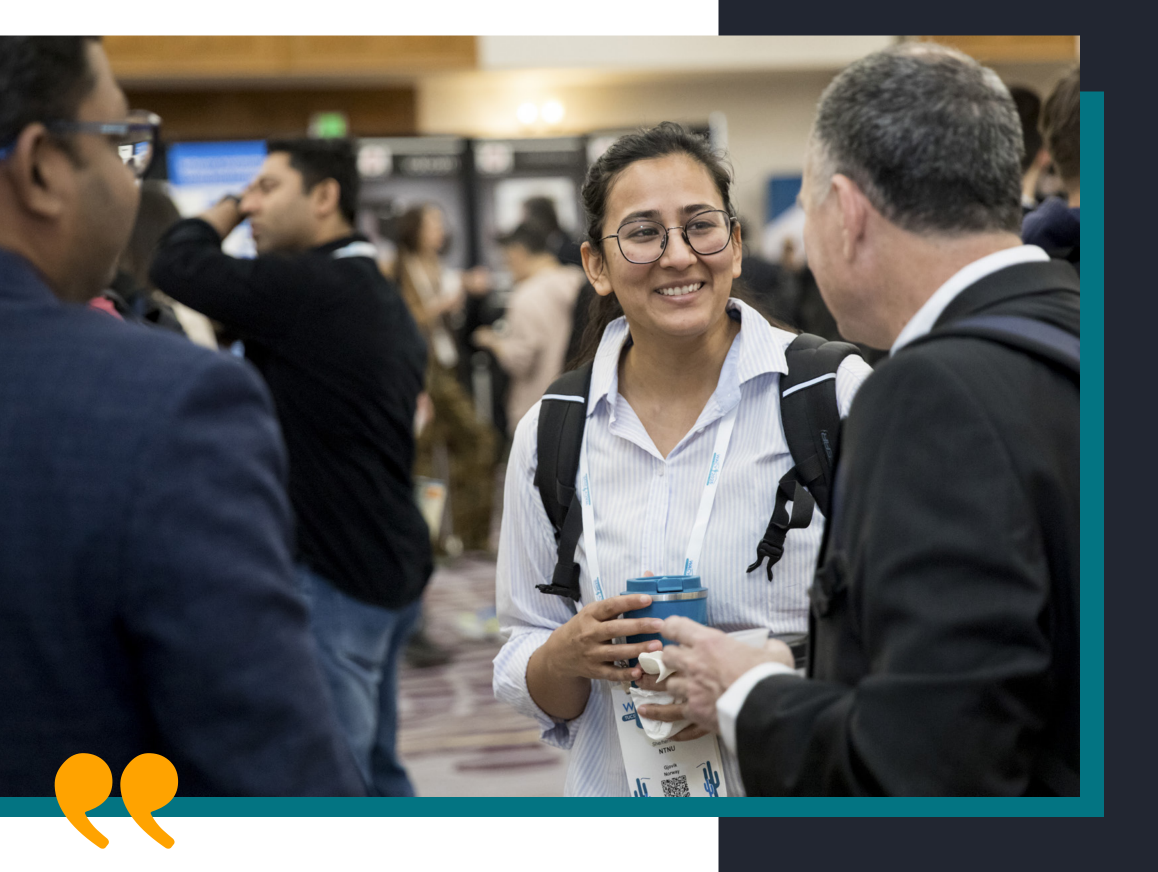




Step into the future with WACV 2026, the premier conference for computer vision researchers focusing on practical applications and innovative algorithms.

Join us to tap into unparalleled opportunities, attract fresh talent, and forge enduring connections that will drive your business to new heights. WACV, sponsored by Computer Vision Foundation and IEEE Computer Society, is an integral part of the Computer Vision conference series that encompasses CVPR and ICCV.





WHY PARTNER WITHUS?

The Conference Has Grown by Over 10% Since 2023

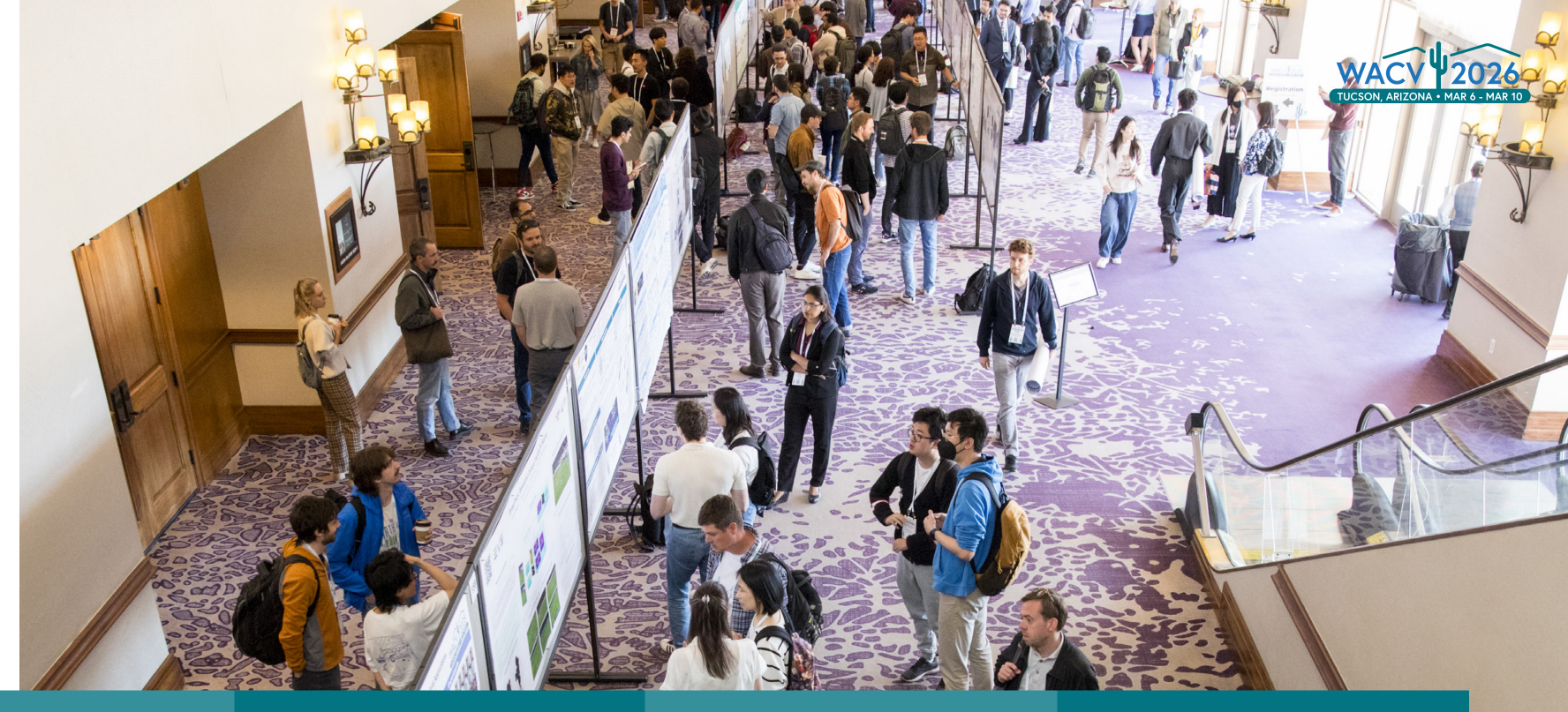
SAMANTHA SCHMITT

at Kitware

In person events [like WACV] are all about the networking, possible business leads, technical discussions, and having the natural conversations. This is where we thrive.

- LEAD GENERATION
- RECRUITMENT
- NETWORKING
- BRAND AWARENESS
- CROWD ENGAGEMENT
- INTERNATIONAL APPEAL

PARTNER BENEFITS



ELEVATE YOUR ONLINE PRESENCE

SHOWCASE YOUR EXPERTISE

FORGE VALUABLE PARTNERSHIPS

ENGAGE WITH QUALIFIED CANDIDATES

BOOST YOUR BRAND VISIBILITY

Amplify your brand through cohesive strategies across websites, social media, and email marketing

Present advanced
computer vision
technologies to a
knowledgeable audience
of architects and
technologists.

Build meaningful connections through curated networking opportunities.

Meet and focus on talented candidates for hard-to-fill roles in computer vision and Al for the Summer rush. Position your brand at the forefront of the computer vision industry by taking part in this influential event.

SPEAKING OPPORTUNITY Our speaking opportunities offer you the chance

Our speaking opportunities offer you the chance to share valuable industry insights by being at the forefront of the audience. This speaking engagement is 2 minutes prior to the keynote (subject to availability).



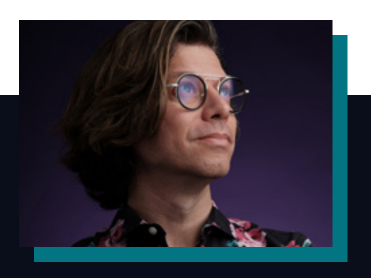
WACV 2026 SUPPORTER BENEFITS



| | PLATINUM | GOLD | SILVER | BRONZE |
|--|-----------------|----------|----------|----------|
| Price | \$10,000 | \$8,000 | \$5,000 | \$3,000 |
| Speaking opportunity prior to Keynote (based on availability) | 2 min | | | |
| Attendee Pre-Conference List for Appts. | ✓ | ✓ | | |
| Listing in pre-conference email to registrants promoting company activities during the event | (top placement) | ✓ | | |
| Full attendee registration opt-in list post event | ✓ | ✓ | | |
| Recognition in Printed Program Guide | Full page | Half | Quarter | |
| Full conference registrations | 3 | 2 | 1 | |
| Listing in Printed Program Guide | 2 | 1 | 1 | 1 |
| Exhibit space (by request and based on availability) | _ | _ | _ | _ |
| Sponsorship Recognition on Conference Website | ✓ | ✓ | ✓ | ✓ |
| Logo on conference proceedings | ✓ | ✓ | ✓ | • |
| Discount off additional conference registrations | 15% | 15% | 10% | 10% |

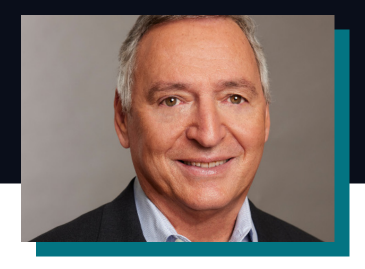
PAST SPEAKERS





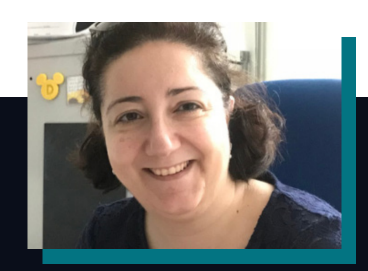
BRYAN CATANZARO

Vice President of Applied Deep Learning Research at NVIDIA



GERARD MEDIONI

VP and Distinguished Scientist at Amazon



DIMA DAMEN

Professor of Computer Vision at the Univ. of Bristol



KRISTEN GRAUMAN

Professor in the Dept. of Computer Science, Univ. of Texas at Austin



HAO LI

CEO and Co-Founder of Pinscreen



KATE SAENKO

Professor of Computer Science at Boston Univ.



RAQUEL URTASUN

Chief Scientist of Uber ATG, Head of Uber ATG Toronto, and Professor in the Dept. of Computer Science, Univ. of Toronto



LIHI ZELNIK-MANOR

Associate Professor, Faculty of Engineering, Technion and Head of Alibaba DAMO Academy Machine Intelligence Israel Lab





COMPANIES AND LABS REPRESENTED

German Aero-

space Center



Woundtech

Zillow

- 42dot Inc.
- A*STAR
- ACLU Speech, Privacy, and Technology Project
- Active Perception Group
- Adobe
- AeroVironment, Inc.
- Affectiva
- Agility Robotics
- AIOZ
- AISC GmbH
- Amazon
- Apple
- Arkansas NSF-EPSCoR
- ASELSAN Research Center
- AWS
- Axis Communications
- Baidu Online Network Technology (Beijing) Co., Ltd
- Beijing OPPO Telecommunications Corp., Ltd.
- Berge Consulting
- BlueHalo
- Bluemont Technology and Research
- Booz Allen Hamilton
- Artificial Intelligence

- Bosch Portugal
- Bristol-Myers
- Brookhaven National Lab
- c to c events
- CEA
- CESI
- Cirrus Aircraft
- Clearview Al
- CNAM
- CNRS
- Codeway Dijital Hizmetler Anonim Şirketi
- Computer Vision Center
- Crisalix
- CSIRO
- CyberAgent, Inc.
- DARPA
- Datakalab
- Denso ADAS **Engineering Ser**vices GmbH
- DFKI German Research Center for Artificial Intelligence
- Disney
- DoD
- DroneBase
- DZYNE Technologies
- Electronic Arts Ericsson

• Eyecan.ai Srl

FPT Software

Fujitsu

Bosch Center for

- Squibb
- German Research Center for Artificial Intelli- ByteDance
 - Google

gence

(DLR)

- Government of Canada
- Grainger
- · Hitachi Ltd.
- Honda
- Huawei Technologies Duesseldorf GmbH
- Hugging Face
- HyperVerge
- Company

- IHI Corporation
- Innopeak Technology
- Intel
- intoPIX
- Intuition Machines
- emy
- Kakao Enterprise Kakaobrain
- KIT
- Kitware

- Lawrence Livermore National Lab
- LINE corporation
- LiveView Technologies
- · Lowe's Companies Inc
- LTSI INSERM
- Lunit Inc.

MBZUAI

Mayo Clinic

MiCROTEC

MINES Paris

Mitsubishi Elec-

tric Research

Laboratories

MVTec Software

NTT Corporation

Odyssey Systems

Oak Ridge Na-

tional Lab

Pinterest

Polismyn-

digheten

Qualcomm

QuintoAndar

MITRE

(MERL)

GmbH

NCSOFT

NEC

Netflix

Niantic

NVIDIA

Moii Al

- Mercedes-Benz
- AG Meta Microsoft

- Hyundai Motor
- IARPA
- ICCS

- Inria

- Iris Technology
- JD Explore Acad-
- Kinetic Automation

- - Robert Bosch GmbH
 - Salesforce Research

Rakuten

search

RIKEN

Reality Labs Re-

- Samsung
- Sandia National Labs
- SearchWing
- Sentient Vision
- ServiceNow Research
- Shell
- SI-Analytics SIDI

SOCAR

- Sony Semiconductor Solutions
- SSC/ECZGA
- TCS Research
- Télécom Paris
- Theia Markerless Inc.
- Toyota
- UNIST
- United Imaging Intelligence
- UPC
- USSF Space Systems Command
- Vimaan
- Vinai Artificial Intelligence Application and Research
- Vinfast
- Visym Labs

Whale Seeker



MEET YOUR CUSTOMERS





MEET & GREET RECEPTION

SUPERCHARGE YOUR NETWORKING AND MAKE AME-CHANGING CONNECTIONS

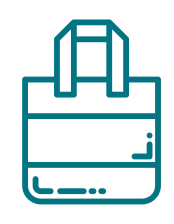
The conference unfolds with fireside chats, workshops, and tutorials, leading into targeted networking opportunities and valuable exchanges of ideas. Sponsoring the reception is a chance to boost your visibility and establish meaningful connections.

Meet and connect with driven investors actively seeking opportunities in the Computer Vision market, ready to support the next phases of your business growth at WACV 2026.





BRANDING OPPORTUNITIES



TOTE BAG

\$25K

- · COMPANY LOGO
- EXCLUSIVE OPPORTUNITY



LANYARD

\$15K

- COMPANY LOGO
 SPONSOR PROVIDED
- NONEXCLUSIVE



REGISTRATION BADGES

\$10K

- COMPANY LOGO
- EXCLUSIVE OPPORTUNITY



PAST PARTNERS

























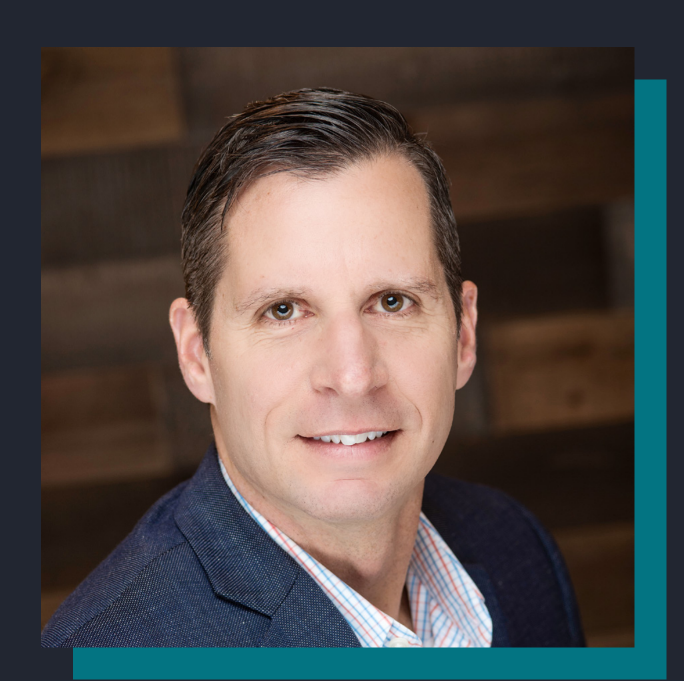








Let's CONNECT



RON MOREAU

IEEE Computer Society
Exhibit Sales and Sponsorship Manager

r.moreau@computer.org +1 714-816-2111





JW Marriott Starpass Tucson, Arizona

> Conference 6 - 10 March 2026



