**LinkedIn**

On June [insert date] at [insert time] in room [insert location], I will be presenting my [paper, “insert title” or with my panel, “insert title”] at #CVPR at the Seattle Convention Center in Seattle, Wash.

This year’s conference had a paper acceptance rate of just 23.6%. [Optional: In addition, of those accepted papers, only 3.3% were slotted for oral presentations based on nominations from the area chairs and senior area chairs overseeing the program.] I’m honored to be presenting, and I hope to see you at my talk!

Sponsored by the [@IEEE Computer Society](https://www.linkedin.com/company/ieee-computer-society/) and [@Computer Vision Foundation](https://www.linkedin.com/company/computer-vision-foundation/), #CVPR is the preeminent event for research and development (R&D) in the hot topic areas of computer vision, artificial intelligence (#AI), machine learning (#ML), augmented, virtual and mixed reality (#AR/#VR/#MR), deep learning, and related fields. For more information, visit <https://cvpr.thecvf.com/>.

**Twitter/X**

On June [insert date] at [insert time] in room [insert location], I will be presenting my [paper, “insert title” or with my panel, “insert title”] at [@CVPR](https://x.com/CVPR) in Seattle, Wash. I hope to see you there!

**Weibo**

On June [insert date] at [insert time] in room [insert location], I will be presenting my [paper, “insert title” or with my panel, “insert title”] at CVPR at the Seattle Convention Center in Seattle, Wash.

This year’s conference had a paper acceptance rate of just 23.6%. [Optional: In addition, of those accepted papers, only 3.3% were slotted for oral presentations based on nominations from the area chairs and senior area chairs overseeing the program.] I’m honored to be presenting, and I hope to see you at my talk!

Sponsored by the IEEE Computer Society and Computer Vision Foundation, CVPR is the preeminent event for research and development (R&D) in the hot topic areas of computer vision, artificial intelligence (AI), machine learning (ML), augmented, virtual and mixed reality (AR/VR/MR), deep learning, and related fields. For more information, visit <https://cvpr.thecvf.com/>.