

## Demo Award Winners, Exposition, and Sponsors

This year's exhibit featured 121 of computer vision's leading companies from around the globe in 22,100 square feet of space. In addition to product releases and technology reveals from these companies, this year, the CVPR expo also offered 52 demos. Each showcased developing products and early concepts leveraging the latest AI and computer vision advancements. From these demos, the following were selected as this year's top performers, based on an evaluation from organizers:

- **Best Demo:** [Gaussian Splatting SLAM](#); Hidenobu Matsuki, Andrew J. Davison, Dyson Robotics Laboratory, Imperial College London; Riku Murai, Paul Kelly, Software Performance Optimisation Group, Imperial College London
- **Honorable Mention:** [SuperPrimitive: Scene Reconstruction at a Primitive Level](#); Kirill Mazur, Gwangbin Bae, Andrew J. Davison, Dyson Robotics Lab, Imperial College London
- **Honorable Mention:** [Depth Anything: Unleashing the Power of Large-Scale Unlabeled Data](#); Lihe Yang, Hengshuang Zhao, HKU; Bingyi Kang, Zilong Huang, Jiashi Feng, TikTok; Xiaogang Xu, CUHK, ZJU
- **Honorable Mention:** [Building UBC in Minecraft](#), Ashtan Mishtal