



We hope you all enjoyed attending CVPR 2020 virtually!

While we wish we had met you all in person, we are hopeful that we will be able to connect with many of you to continue the conversation. To get an idea of what our teams are working on, [check out this video](#) we put together to highlight our products and research.

At Snap, we believe that reinventing the camera represents our greatest opportunity to improve the way people live and communicate. We contribute to human progress by empowering people to express themselves, live in the moment, learn about the world, and have fun together. The Snapchat camera provides our users the opportunity to perceive, interact, and experience the world through visual understanding and augmented reality. We've launched the world's most successful augmented reality platform and continue to integrate cutting edge computer vision technology into our product through the efforts of our research and product teams.



Snap Research

Snap Research serves as an innovation engine for Snap Inc. Our projects range from solutions to hard technical problems that significantly enhance Snap's existing products, to riskier explorations that can lead to fundamental paradigm shifts in the way people communicate and express themselves. To learn more about our research mission, teams, and publications, visit our website.

Careers and Collaboration

Snap is actively recruiting individuals working in computer vision and machine learning for internships, full time positions, and collaborations. Please email your resume/CV to cvpr@snapchat.com.



Want to try rainbow hair for yourself?
Scan this in snapchat!

