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Anelia Angelova

Anelia Angelova is a Principal Scientist at Google DeepMind working in the area of computer vision. She leads the Vision and Language team and previously led the Robot Vision team in Brain Robotics at Google Brain. Her most recent research focuses on vision-language and multimodal models, video understanding, semantic and 3D scene understanding, robotics perception, and real-time algorithms. She has integrated her work in production systems, including in Waymo, Google Maps, Google Cloud, X, Bard and currently contributes to Gemini. Anelia received her MS and PhD degrees in Computer Science from California Institute of Technology.

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