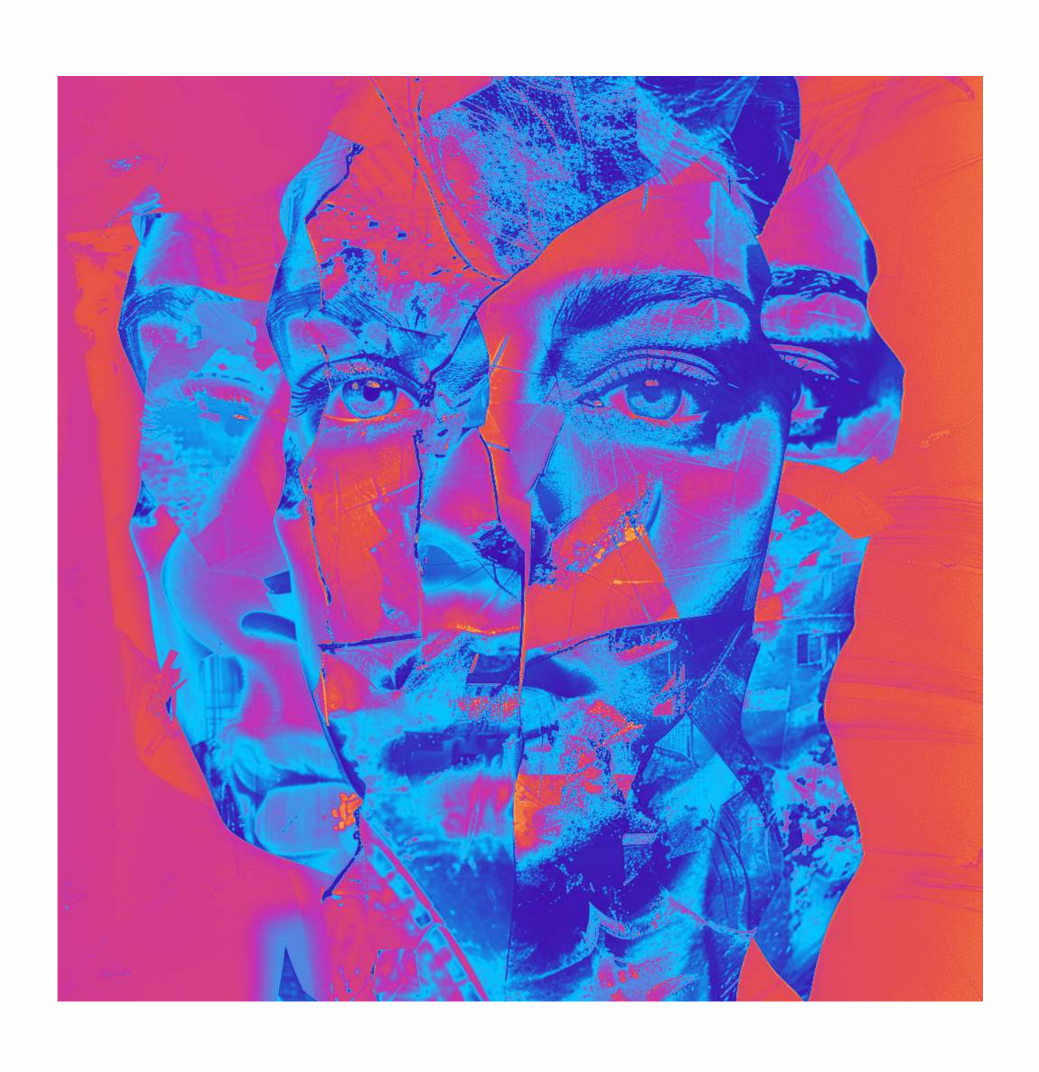


Portrait of a woman



Fei Fei Li Al Visionary and Champion of Diversity

Born in Beijing in 1976, Fei-Fei Li is a computer scientist and researcher at Stanford University, distinguished by her significant advancements in the field of Artificial Intelligence.

Her passion and expertise have led her to influential roles, such as codirecting the Stanford Institute for Human-Centered Artificial Intelligence and the Stanford Vision and Learning Lab. From 2013 to 2018, she also led the Stanford Artificial Intelligence Laboratory (SAIL), marking a period of exceptional growth and innovation.

In 2017, in an effort to promote diversity and inclusion in the Al field, she co-founded Al4ALL, an initiative aimed at opening the doors of artificial intelligence to everyone. This organization strives to increase the representation of minorities and women in Al, recognizing the critical importance of diverse perspectives for the ethical and equitable development of technology.

Her research activities focus on machine learning, deep learning, computer vision, and cognitive neuroscience. She is notably the main instigator of the ImageNet database, a vast collection of images. This project has played a key role in advancing research in computer vision and deep learning. ImageNet is used in the context of the large-scale visual recognition challenge (ILSVRC), serving as a benchmark for image classification, object detection, and image generation.

Her biography is as inspiring as her professional achievements. Born in Beijing and raised in Chengdu, Fei-Fei Li joined her father in the United States at the age of 16, settling in New Jersey. Her academic journey took her from Princeton University, where she studied physics, computer science, and engineering, to the California Institute of Technology. There, she earned her Ph.D. in electronics, supported by prestigious scholarships, highlighting her commitment and academic excellence.

Fei-Fei Li represents a model of female leadership in science and technology. She embodies perseverance and commitment to a future where technology benefits everyone, equitably.