



Jagesh Shah

Member, Board of Advisors

Jagesh is currently the Vice President, Gene Therapy Technologies, at Sana Biotechnology, a company in pursuit of developing new paradigms in therapeutic development. Prior to this role, he has spent 25 years at MIT, UCSD, Brigham and Women's Hospital and Harvard Medical School leveraging computation and advanced instrumentation for studying human systems. Jagesh also has experience teaching as a professor at Harvard, where he started a course in translational medicine.

Jagesh received his BA from the University of Waterloo, his Master of Science in Electrical Engineering from MIT, and his PhD in medical Engineering from MIT.

