

# Ramez Naam



Ramez Naam is a computer scientist, investor, and the award-winning author of five books.

Ramez is the Co-Chair for Energy and Environment at Singularity University. He speaks around the world on innovation, exponential technology, and disruptive energy technologies.

Ramez's seminal 2011 Scientific American article, "Smaller, Cheaper, Faster" observed that the price of solar power was dropping exponentially and would eventually be lower than that of any other energy source. He's since detailed the exponential trends in wind power, energy storage, and electric vehicles.

In addition to his energy analysis, Ramez is an investor in numerous startups in the fields of energy, sustainability, and AI; a member of the Advisory Board of Shell's New Energies division; a board member of the cleantech investing group E8 Angels and the founder and leader of the first AngelList syndicate devoted to clean technology.

Ramez's work has appeared in or been quoted in The New York Times, The Wall Street Journal, The Economist, The Atlantic, Slate, Business Week, Discover, Wired, and Scientific American. He's appeared on MSNBC, on Yahoo Finance, and has spoken to corporate CEOs and boards on six continents, from Istanbul to Shanghai; from Buenos Aires to Washington DC.