Ganesh Padmanabhan Bio

Ganesh is the CEO & founder of Autonomize, Inc, a software company focussed on applying AI to power healthcare outcomes. He is an accomplished business executive, entrepreneur and investor, with deep expertise in data and artificial intelligence (AI) related businesses. He is passionate about using technology to solve the biggest challenges for humankind and is a believer in the power of AI to augment human potential. He is an advocate for ethical use of data and AI, and using technology as a global equalizer to create opportunities for all.

He is also the Founder & Chief Creator of <u>Stories in Al</u>, an edu-tainment venture. He previously co-founded and scaled <u>Molecula Corp</u>, a data management company, and led growth and commercial at <u>CognitiveScale, Inc</u>, an Enterprise Al company. Prior to that he spent a 15 year career spanning <u>Dell</u> <u>Technologies</u> and Intel Corp.

He is an investor and advisor for several companies including <u>Credo AI</u>, <u>OpsLab</u>, <u>Advanced Scanners</u>, <u>Stonks</u> and <u>SuperWorld</u>. He has been active in the community by <u>mentoring</u> local entrepreneurs and startups at <u>Capital Factory</u>, Texas. In 2020, he served on the **Texas Governor Abbott's COVID-19 Strike force** on Innovation, helping them unlock data to better decisions on the response and recovery in the State.

A frequent keynote speaker, he is published at Forbes, Business Insider, Fast Company and other publications and was honored by the Enterprise Management 360 as one of the top <u>10 tech experts</u> <u>revolutionizing Al</u>. Ganesh holds a bachelor's degree in Mechanical Engineering from University of Calicut, India, and an MBA from McCombs School at the University of Texas Austin.

Select Quotes:

"Al is a transformative technology and every industry, every organization should make it a priority to understand, evaluate and implement Al powered solutions to modernize."

"Al is one of the most impactful technologies ever invented by humankind and will change the way we live, work and communicate.

"What's really driving AI to the forefront today, is an intelligence revolution we are in. The world has become far more complex than it was even a few centuries ago, and making sense of it, thriving in it, will require humans to seek ways to expand our intelligence spectrum to do more with what we have. We now have the tools and the infrastructure to codify that human knowledge and intelligence that are uniquely human into non living things with software and that's what this is all about."

"Why is AI a big deal? Because humans are not very good at a lot of things, we make mistakes, we get tired, we misinterpret data, we are emotional, we have a bandwidth problem with the amount of data we can analyze. And that's where Machine Learning or AI comes in, to really augment the human decision making process by being able to rapidly process a lot of data, make predictions and speed up the decision making processes for individuals and businesses. "

Getting Started with #AI - Tweet Storm: https://t.co/AYYK9ewXPx?amp=1

-- See Next Page for High Res Pictures --



