

Exploring the Potential of Building Software and Applications with Artificial Intelligence (AI) in Your Business

Executive Dinner

SPEAKERS



Vahé Torossian President & Chief Partner Officer Builder.ai



Jared Ambra
Director IT Enterprise
Operations &
Support
Highland Homes



Terry Roberts VP BI & Analytics Accelerate360



Eric Poon
CTO Senior Leader
Strategy & Al
PepsiCo



John Henthorne Senior VP & CIO DeGolyer and MacNaughton



Jeffrey Mina
Director Information
Technology &
Security
Thompson,Coe,Cousins&Irons



Raymond Jackson
Director IT
CEC



Rameshwar Balanagu Chief Enterprise Architect



Kris Davis Managing Partner/Owner BrightStar Care



CIO BioTouch



Chris Brown CTO National Write Your Congressman

Click Here to Register

EXPLORING THE POTENTIAL OF BUILDING SOFTWARE AND APPLICATIONS WITH ARTIFICIAL INTELLIGENCE (AI) IN YOUR BUSINESS



Are you a technology forward business owner with questions about how AI can help your business? Are you looking for ways to utilize software and applications to improve how you interact with customers and grow your business? As many leaders grapple with fear and doubt surrounding AI, this event aims to separate fact from fiction. Join us for an exclusive dinner with a select group of fellow business owners to hear real world examples of how Artificial Intelligence is transforming the way businesses build software and customer facing applications to enhance customer experiences, fuel efficiency, and ultimately drive revenue. At this invite-only event you'll also hear from technology industry veterans who are using AI to revolutionize and disrupt conventional wisdom in custom software development, and helping SMBs transform their ideas into reality with ease. This is your chance to network with fellow business owners, share best practices, and ask the tough questions about what's hype and what's reality. Most importantly, you'll walk away with concrete steps of how you can leverage AI as a strategic ally in your business.

IN PARTNERSHIP WITH

Builder.ai