



Seven Questions on Artificial Intelligence and Its Use by AEC Design Professionals

February 26, 2024

Evolving advances in Artificial Intelligence (AI) pose real and current challenges, risks, and opportunities for the AEC design professional community. In their 2023 study regarding the performance of ChatGPT on the Fundamentals of Engineering exam, Pursnani, Sermet, and Demir observed that ChatGPT using GPT-4 achieved a potentially passing score of 75.37%.¹ We are entering unique times, which prompted us to generate these seven questions on AI and its use by AEC design professionals to help guide you through the advances being made.

[Download the PDF to read the full article.](#)

Co-authored by Paul E. Kassabian, P.E., P.Eng. (BC), C.Eng. (UK) | Principal | Simpson Gumpertz & Heger

This article was published prior to Donovan Hatem LLP's acquisition by MG+M The Law Firm.

mgmlaw.com

Boston | Boston - State Street | Chicago | Dallas | Hattiesburg | Irvine | Jackson | Los Angeles | Madison County/St. Louis | Miami | New Jersey | New Orleans | New York | Providence | San Francisco | Walnut Creek | Wilmington

Attorney Advertising. This material is for general informational purposes only and does not represent our advice as to any particular set of facts; nor does it represent any undertaking to keep recipients advised of all legal developments. Prior results do not guarantee a similar outcome. © 2025 Manning Gross + Massenburg LLP