Applying Artificial Intelligence (AI) to Project Management

APUS

Robert Gordon, Program Director
Applying Artificial Intelligence (AI) to Project Management

Artificial Intelligence (AI) is going to change how all of us learn, teach, and manage social and business tasks in the future. Although there are some that feel that AI will begin to start replacing people, however, most experts believe that AI is going to become an amazing tool for the future. Work in AI is already impacting the way we shop, the way data is served up to use as well as how retailers are tracking our preferences. As retailers can track their expanded sales, there is no doubt other areas of business will also be impacted in similar manners. There is no doubt that as technology is becoming more integrated on so many different levels that AI will impact on project management in the near and short terms. Projects have become complex multi-national endeavors that could benefit from artificial intelligence to support a project. AI digital assistants are already helping handle different things such as scheduling meetings, following up with project team members. Given that busy project managers will quickly latch on to anything that saves time or makes them more efficient, we can expect even more AI tools in the future. One can expect the next generation of AI to start helping tracking tasks, tracking sprints and combining all this information to map out data points of a project. Technology is not quite at the level of having a personal Project Management Jarvis to help, but AI technology is certainly going to change how project management gets done. This session will review the current level of AI technology that can benefit project managers but also to review what AI research will likely change how business is conducted in the future.