David Sanker is a Mathematician, a Software Engineer, and a Patent Attorney. David earned his Ph.D. in Mathematics from Berkeley, and returned to Berkeley 15 years later for his law degree after careers in academia and production software development. As a Patent Attorney at Morgan Lewis, David was a patent litigator for four years and a patent practitioner for more than 13 years. As a patent practitioner, David works with clients, inventors, the U.S. Patent Office, and associates throughout the world to build strong IP protection. This has included a lot of work with AI, and David continues to speak and write about AI. David also has an entrepreneurial spirit, launching his own small patent firm SankerIP in February 2024. In this way, David is able to provide high-quality work without the very high billing rates of large law firms. David’s recent chapter on “Practical guidelines for the use of generative AI” appears in the book *AI, Machine Learning & Big Data Laws and Regulations 2024* published by GLI, and is available at [https://www.globallegalinsights.com/practice-areas/ai-machine-learning-and-big-data-laws-and-regulations/practical-guidelines-for-the-use-of-generative-ai/](https://www.globallegalinsights.com/practice-areas/ai-machine-learning-and-big-data-laws-and-regulations/practical-guidelines-for-the-use-of-generative-ai/).