Practical Uses for AI in Trial Preparation & Legal Practice

Learn how and when to use ChatGPT and other modern generative AI-powered tools to boost your productivity and improve your legal work

This new program teaches lawyers how to use AI in their practice. The program covers a variety of topics, such as AI in document automation, the use of AI in a small- or medium-sized firm, AI in complex litigation, and the use of Clearbrief for AI-powered pleadings. We close with your questions and answers from the expert panel.

Learn how to use AI to improve your productivity and legal work. Get the knowledge and skills needed to use AI effectively in your practice.

Agenda

- AI in Document Automation
- Using AI in a Small or Medium-Sized Law Firm
- AI in Complex Litigation
- Using Clearbrief for AI-Powered Pleadings
- "Ask the Experts" Q&A Session

Faculty

Quinten Steenhuis, Esq., Adjunct Professor, Legal Innovation and Technology Lab, Suffolk University Law School, Boston, Chair

Jared Jaskot, Esq., Jaskot.Law, Baltimore, MD

Jacqueline G. Schafer, JD, Founder and CEO, Clearbrief, Seattle, WA

Adam B. Ziegler, Senior Director, BRYTER Inc., New York, NY

Dates & Location

Register at www.mcle.org

LIVE WEBCAST

Thursday, June 6, 2024 2:00 pm-4:00 pm Program # 2240260WBC

REBROADCAST @

Friday, June 21, 2024 10:00 am-12:00 pm Program # 2240260RB1

REBROADCAST @

Monday, July 1, 2024 2:00 pm-4:00 pm Program # 2240260RB2

ON DEMAND WEBCAST ©

View after Monday, July 1, 2024 Program # 2240260WBA

Tuition (includes written materials)

- \$175
- \$157.50 MCLE Members
- \$87.50 New Lawyers admitted to law practice within 5 years, Pending Admittees, Law Students, and Paralegals
- FREE for MCLE OnlinePass Subscribers

To apply for a need-based scholarship, email scholarships@mcle.org.

Materials

- E-materials link emailed upon registration
- Transcript & videorecording emailed 2 weeks post-program

CLE Credits

Earn up to 2 CLE credits



Subscribe to the MCLE OnlinePass®

for instant access to this program and everything else MCLE offers online. Learn more at www.mcle.org