## **AGENDA**



## The Tennessee Bar Association Conference on Artificial Intelligence & the Law

Tennessee Bankers Association 211 Athens Way Nashville, TN 37228

Dec. 6, 2024

**Program Producers:** A.J. Bahou, Bradley

**Total Credits:** 6 Dual

8:30 - 9 a.m. CT Registration & Breakfast

9 - 10 a.m. CT An Introduction to GenAl in the Practice of Law, the Courtroom, and Practice Management

**1 Dual** Want to learn how to use AI in the practice of law? Come to this Introduction how

Generative Artificial Intelligence (GenAI) will save you time and money! A lot of vendors are developing GenAI tools to help attorneys in legal research, document generation, e-discovery, and practice management. This session will give an introduction to the day's presentations

on AI tools to ethically and appropriately use AI in your practice of law.

A.J. Bahou, Bradley

10 - 10:15 a.m. CT Break

10:15 - 11:15 a.m. CT The Practice of Law and Legal Operations

This session will focus on the practical changes that AI will bring to the practice of law. Bill
Ramsey will discuss how these various technologies will enable lawyers to engage
differently with technology to support client needs. Kyle Turner and David Wood will cover
how AI will transform legal research, with some practical examples of how those tools are
different than traditional research. Moreover, they will discuss the way that lawyers will

generate documents is also changing, and the panel will discuss some specific applications for the initial drafting of documents and editing thereafter. Finally, Clinton Sanko will cover the specific use cases in eDiscovery, and how tools are changing first pass document review and engagement with the discovery materials, empowering new workflows and insights into

data.

Bill Ramsey, Neal & Harwell Clinton Sanko, Baker Donelson

Kyle Turner, Vanderbilt University Law School

David Wood, Prudent Jurist

11:15 - 11:30 a.m. CT Break

11:30 a.m. - 12:30 p.m. CT

**Judicial Panel** 

1 Dual

Description coming soon...

Professor Penny White (Ret.), University of Tennessee College of Law Justice Sarah Campbell, Tennessee Supreme Court

Hon. Jimmy Turner, 16th Judicial District Circuit Court of Tennessee, Division II

Hon. Tom Greenholtz, Tennessee Court of Criminal Appeals

12:30 - 1 p.m. CT

Lunch

1 - 2 p.m. CT

Access to Justice and Al

1 Dual

The AI Revolution has significant ramifications for efforts to address our access to justice crisis. University of Tennessee College of Law Professors Ben Barton and Eliza Boles will offer an overview of where we've been, where we are, and where we might be going, including discussions of the existing provision of legal services online and what might come next. AI will affect how legal aid and solo practitioners work, allowing existing practitioners to reach more legal need. It will also offer better information and forms for pro se litigants. Likewise, courts can embrace technology to streamline processes and handle cases more quickly and fairly.

Al has largely been considered as a threat to lawyers, but it does not have to be. Properly regulated and guided we can see a future where technology allows lawyers and courts to serve more clients of all income levels more cheaply and fairly, while preserving the special role lawyers have always played in our system of justice.

Ben Barton, University of Tennessee College of Law Eliza Boles, University of Tennessee College of Law

2 - 2:15 p.m. CT

**Break** 

2:15 - 3:15 p.m. CT

The Ethical Use of AI in the Practice of Law

1 Dual

This session will explore current and likely future ethical implications for attorneys given the growth in availability of generative artificial intelligence technologies such as Chat GPT and the growing number of similar products tailored toward the practice of law. This session will discuss a vareity of ethics opinions issued over the last year, including ABA Formal Ethics Op. 512, related to Generative A.I. This session will also involve discussion of court orders, local rules, and law firm policies addressing the use of Generative A.I. in the legal sphere.

Brian Faughnan, Faughnan Law

3:15 - 3:30 p.m. CT

Break

3:30 - 4:30 p.m. CT

Digital Evidence and AI Use Cases in Public Safety

1 Dual

This session will cover a range of public safety use cases for predictive and generative artificial intelligence, and the ways in which AI can be used for digital evidence-gathering and analysis. Special attention will be given to emergent legal and technical considerations in the use of generative AI in policing, and how those equities can be informed by the established use of predictive AI for applications like automated fingerprint identification and DNA classification systems. The session will also include an overview of criminal use of AI and efforts to mitigate them, along with other oversight and policy issues.

Matthew Drewes, Enterprise Business Solutions Architect, State of Tennessee Richard Littlehale, Tennessee Bureau of Investigation