2025 AI & Legal Tech Series - Part 1: Expanding Access to Justice



ORIGINAL PROGRAM DATE

April 3, 2025

AVAILABLE MEDIA TYPES

Video & Audio MP3

REPORTING YOUR CREDIT

This on-demand seminar was originally presented as a live webcast on April 3, 2025, in Seattle, WA. If you attended the live webcast and reported CLE credits, you cannot also report credits from watching or listening to this recording if repeated within your three year reporting period.

DESCRIPTION

Join us on-demand for the first session of a three-part CLE series on artificial intelligence (AI) and legal technology. In this session, you'll learn how the WSBA is addressing the rise of online legal service providers and possible regulatory reform regarding the authorized practice of law. You'll then hear how one organization is building AI to address the access justice gap and the implications of this technology for the future of law.

AGENDA

Innovation Is Happening Whether We're Ready or Not, So Let's Get Ready: Developments in Washington's Legal Services Landscape

This session will explore ways innovation, technology, and regulatory change are shaping Washington's legal landscape. We'll dive into fresh insights from the recent WSBA Technology Task Force Survey, highlight key initiatives the Task Force is driving to equip legal professionals for the future, and examine the groundbreaking Washington State Supreme Court pilot project to test entity regulation that promises to evaluate new models for legal service delivery. Join us to understand the dynamic role technology and new business models are playing in legal services, and to explore opportunities, navigate the ethical implications, and dig into ways these innovative efforts have room to enhance your practice and improve access to justice statewide.

Craig Shank - CES.WORLD PLLC, Yarrow Point, WA

2 Building AI for Access to Justice

This presentation explores the growing need for technology in addressing the Access to Justice crisis, evaluating the strengths and limitations of current legal tech solutions. It will also highlight the OpenJustice project, an open-source, no-code platform designed to democratize legal AI, making it accessible to all legal practitioners.

David Liang - Queen's University, Kingston, Ontario, Canada





2025 AI & Legal Tech Series - Part 2:

Exploring AI Copyright Matters & Practical Tools



ORIGINAL PROGRAM DATE April 10, 2025

AVAILABLE MEDIA TYPES Video & Audio MP3

REPORTING YOUR CREDIT

This on-demand seminar was originally presented as a live webcast on April 10, 2025, in Seattle, WA. If you attended the live webcast and reported CLE credits, you cannot also report credits from watching or listening to this recording if repeated within your three year reporting period.

DESCRIPTION

Join us on-demand for part two of a three-part CLE series on artificial intelligence (AI) and legal technology. In this seminar, we examine how human-AI collaboration blurs prior legal boundaries of originality, and creativity, and address concerns regarding creative works and copyright. We will then learn some of the practical use cases of AI tools that you can incorporate into your work today, including tools for contracts, internal compliance, and workplace investigations.

AGENDA

1 LLM Creativity: Copyrighting 471B Melodies, Making All the Patents, and How that Affects "Creativity" and "Originality"

LLMs are radically transforming "creativity" across copyright, patents, and other intellectual endeavors. Damien Riehl — lawyer, musician, technologist — copyrighted 471 billion machine-generated melodies, raising questions of originality and monopoly rights as Als generate 300K melodies per second. Then his All the Patents project recombines prior patents' claims into "new" inventions, publishing them as prior art, all to block "obvious" patents. Further, LLMs can expedite "creative" endeavors traversing the latent space of disparate concepts, providing novel insights. This talk will walk through how human-Al collaboration blurs prior legal boundaries of originality, and creativity. Damien Riehl - vLex, Minneapolis, MN

Empowering Attorneys and Legal Professionals with AI: Tools, Tips, and Best Practices 2

Legal technology experts and attorneys Faisal Akhter, Brittany Benavidez, and Ayman Idlbi will demonstrate practical use cases of AI tools that you can incorporate into your work today. Such demonstrations will include general use cases across your day-to-day legal work and a specific use case of how to implement such tools across contracts, and white-collar and workplace investigations.

Faisal Akhter- Microsoft and U.S. Army Reserves Judge Advocate General's Corps, Seattle, WA

Brittany Benavidez - Microsoft, Seattle, WA

Ayman Idlbi - Microsoft, Seattle, WA





2025 AI & Legal Tech Series - Part 3:

AI for Small Firms and Governments



ORIGINAL PROGRAM DATE

April 17, 2025

AVAILABLE MEDIA TYPES

Video & Audio MP3

REPORTING YOUR CREDIT

This on-demand seminar was originally presented as a live webcast on April 17, 2025, in Seattle, WA. If you attended the live webcast and reported CLE credits, you cannot also report credits from watching or listening to this recording if repeated within your three year reporting period.

DESCRIPTION

Join us on-demand for part three of a three-part CLE series on artificial intelligence (AI) and legal technology. In this seminar, we explore how to utilize AI to enhance your law firm's operations and access to justice, plus how governments can utilize legal technology (including AI) to meet their business goals.

AGENDA

1 Using AI to Accelerate Your Law Firm and the Justice System

This session will explore the transformative potential of artificial intelligence in the legal field. Participants will learn how AI can streamline law firm operations, enhance decision-making, and improve access to justice. The course will cover practical applications, ethical considerations, and future trends in AI technology. Join this insightful session to discover how AI can revolutionize your legal practice and the justice system.

Jordan Couch - Palace Law, Seattle, WA

2 How Technology Can Help Governments Meet Their Business Goals

Technology is disrupting how governments are handling operations and meeting expectations of the people and communities they serve. This session will surface current and emerging trends, highlighting best practices and real-world examples of success.

Kirk Arthur - Microsoft Corporation, Redmond, WA



