Artificial Intelligence

Friday, October 18, 2024 8:45 – 10:00 AM



Let's go over the latest technological advancements, legal developments, and ethical dilemmas arising from artificial intelligence (AI). Are you ready for deepfakes, hallucinations, and holographic appearances? Are you protecting your privacy and security in the Age of AI? How are judges and courts using AI? Hear from leading academics and industry leaders on the latest in legal tech utilizing AI.

Learning Objectives:

- Familiarity with current issues in Artificial Intelligence, Generative Artificial Intelligence, including overview of general concepts and terminology;
- Issue spotting current ethical considerations in the use of Artificial Intelligence;
- Exposure to how bad actors manipulate Artificial Intelligence for nefarious purposes and how judges should prepare for deepfakes;
- Exposure to how lawyers, law schools, judges and the courts are using Artificial Intelligence.

No technical knowledge required.

SPEAKERS:



Pablo Arredondo, co-founder Co-Counsel, Vice President, Thomson Reuters

Pablo Arredondo is Vice-President, CoCounsel at Thomson Reuters. Pablo co-founded Casetext in 2013 where he helped pioneer the application of large language models like BERT and GPT-4 to the practice of law. Casetext was acquired by Thomson Reuters in 2023. Prior to co-founding Casetext, Pablo represented leading technology companies as a patent litigator at Kirkland & Ellis. He trained at Stanford Law School and is a fellow at the

Stanford Center for Legal Informatics. Pablo's innovations, including Casetext's pioneering brief analysis tool, CARA, have been recognized by the World Economic Forum, American Association of Law Libraries, and the American Bar Association.



Sonia Gipson Rankin, Professor, University of New Mexico School of Law

Sonia Gipson Rankin, a Professor at the University of New Mexico School of Law, skillfully blends her computer science background with legal expertise, teaching courses such as Torts, Family Law, and Technology and Law. Her scholarship in artificial intelligence has been featured in prestigious journals, including the Washington and Lee Law Review, NYU Law Review Online, Nature Reviews Electrical Engineering, and Wisconsin Law Review. As an engaged member of the legal community, Professor Gipson Rankin is

an American Bar Foundation Fellow, a key member of the New Mexico Supreme Court Commission on Equity and Justice, and a past president of the New Mexico Black Lawyers Association. Her technological insight is showcased in her co-founding of the UNM Algorithmic Justice Project and her active role in the UNM-Santa Fe Institute Interdisciplinary Working Group on Algorithmic Justice, where she collaborates with experts across fields to advise on Al-related legal matters. She regularly speaks on Al, technology, algorithmic justice, constitutional law, and inclusive leadership, having been featured in media outlets such as BBC World News, Reuters, NPR, and Yahoo! Finance. Above all, Professor Gipson Rankin's mission is to inspire students, communities, and systems to seek justice with a spirit of excellence—and to read comic books.



Nicole N. Morris, Director of Innovation & Legal Tech; TI:GER® Program Professor of Practice, Emory University School of Law

Nicole Morris is a Professor of Practice at Emory University School of Law and the inaugural Director of the Innovation & Legal Tech Initiative as well as the TI:GER® Program Director.

TI:GER® is (Technological Innovation: Generating Economic Results) is an innovative technology commercialization program wherein law students work with technology innovators to transform highly promising research

into economically viable products. In 2021, the Emory TI:GER program partnered with the National Nuclear Security Administration (NNSA) to assist with the technology commercialization efforts within the Department of Energy (DOE) National Laboratories. Emory law students are teamed up with an innovator/scientist at one of the DOE labs.

In addition to teaching, Professor Morris mentors innovators, guiding them to define their product value and gain a competitive edge. Prior to joining Emory Law, she practiced patent law for over twenty years in large and mid-sized law firms and has represented clients in patent and trademark matters.

Professor Morris was Managing Patent Counsel for The Coca-Cola Company where she was responsible for the development and implementation of the Company's global patent strategy. Before attending law school, she worked as an engineer for six years with 3M and Eli Lilly and has over twenty-five years of experience working with consumer products and technology commercialization.

Professor Morris is a frequent speaker on innovation topics including the legal implications of technology, innovation strategy, patent law & strategy and IP licensing. She has a B.S. in Chemical

Engineering from Northwestern University, a M.S. in Chemistry from the University of Michigan, and a J.D. from the University of Minnesota Law School.



Hon. Yvonne Esperanza Campos, Judge, Superior Court of California, San Diego County (Moderator)

Judge Yvonne E. Campos is a general jurisdiction state trial court judge in San Diego, California. She presides over a criminal jury trial department downtown. She has served for more than twenty-one years, including in the South County Division (Chula Vista), Juvenile Court (neglected and abused children), and on the Appellate Division.

Judge Campos previously served as a federal prosecutor in the Southern District of California. She had both a trial and appellate practice. Before joining the United States Department of Justice as an Assistant United States Attorney (AUSA), she worked as a transactional attorney for Morrison & Foerster (Los Angeles) and for Brobeck (San Diego). She has served as a White House Fellow in Washington, D.C. assigned to Attorney General Janet Reno, and as a Senate Fellow in Sacramento, California, assigned to Senator Gary K. Hart.

Judge Campos is a graduate of Harvard Law School (J.D.), and Stanford University (A.B. With Distinction). She is a mother of two young adults. She loves dogs, and she likes hiking, reading, traveling, and dabbling in photography. Artificial intelligence fascinates her. California Women Lawyers honored her with the Joan Dempsey Klein Distinguished Jurist Award. She serves as the President of the Harvard Law School Association representing 40,000 alumni worldwide during 2024-2026.