

New program!

1ST ANNUAL FORUM ON ARTIFICIAL INTELLIGENCE (AI) AND THE LAW

PROGRAM CHAIRS

Monica Goyal
Caravel Law LLP

Max Jarvie
Davies Ward Phillips &
Vineberg LLP

REGISTRATION OPTIONS

November 27 – 28, 2023:
9:00 a.m. to 5:00 p.m. ET
In-Person OR Online (Live)

OR

January 22 – 23, 2024:
9:00 a.m. to 5:00 p.m. ET
Online (Replay)

Can't make the date?
*Registration includes 120-day
unlimited, online access to the
recorded program.*

Artificial intelligence is transforming the way people do business.

Ensure you understand AI and its legal ramifications or risk the costly consequences of falling behind.

Join experts from law and technology, and connect, engage and get up to speed on the current state of AI law and practice, including:

- What AI is and isn't; the technology and terminology; and different models
- Legal and ethical risks
- Overview of AI regulatory landscape in Canada, the US and EU
- The impact of AI on privacy, IP, litigation, insurance and ethics
- Compliance frameworks; developing policies for your business

Register today at:
osgoodepd.ca/ai



Drawing on the expertise and experience of leading technology and legal experts, including:

Program Chairs



Monica Goyal

Caravel Law LLP



Max Jarvie

Davies Ward Phillips & Vineberg LLP

Program Faculty

Brent J. Arnold

Gowlings WLG

Omar Bitar

Senior Policy Advisor, Global Affairs
Canada

Eric Charleston

Borden Ladner Gervais LLP

Katarina Daniels

Davies Ward Phillips & Vineberg LLP

Philip Dawson

Founder, Dawson Policy, and Policy
Lead, Schwartz Reisman Institute for
Technology and Society, and Head,
Global AI Policy & Advisory, Armilla AI

Justine Gauthier

Director of Corporate and Legal Affairs,
Mila

Monica Goyal

Caravel Law LLP

Maura Grossman

Research Professor in the School of
Computer Science, University of Waterloo,
and Adjunct Professor at Osgoode Hall
Law School, York University

Al Hounsell

Director – Strategic Innovation and
Legal Design, Norton Rose Fulbright
Canada LLP

Sam Ip

Osler Hoskin & Harcourt LLP

Max Jarvie

Davies Ward Phillips & Vineberg LLP

Susan Lindsay

Counsel, Law Commission of Ontario

Petra Molnar

Associate Director, Refugee Law Lab,
York University, and Faculty Associate,
Berkman Klein Centre for Internet &
Society, Harvard University

Carole Piovesan

INQ Law

Ian Stedman

Assistant Professor, Canadian Public Law
and Governance, School of Public Policy
and Administration, York University

Noah Waisberg

CEO & Co-Founder, Zuva

Register today at:

osgoodepd.ca/ai

1ST ANNUAL FORUM ON Artificial Intelligence (AI) and the Law

Artificial intelligence has the power to dramatically change the way business operates.

Over two intensive days, this **new program** from OsgoodePD brings together AI experts and leaders in Canada to explore the latest in the technology, its legal and ethical risks and how to manage them. You will better understand the **need-to-know technology and terminology**, get updated on the evolving AI regulatory framework in Canada and abroad, **receive guidance on the policies and compliance frameworks** needed to mitigate risk, and learn about the evolving impact of AI on privacy, IP, insurance, and the justice system.

You will leave this program equipped with a deeper understanding of the technology, up-to-the-minute knowledge on AI legal developments, as well as the **strategies and tools** your client, business or organization needs to manage legal and ethical risks.

- Artificial Intelligence technology and terminology
- Practical applications of AI in businesses – current and emerging
- The legal framework governing AI in Canada
- How to establish compliance frameworks and policies to mitigate risk
- IP issues for AI-generated content
- The options for AI insurance and assessing risk
- Ethical implications of AI, including access to justice, surveillance, bias and human rights issues

Who Should Attend

- Lawyers advising on artificial intelligence (AI), technology, privacy, data security, intellectual property law
- In-house counsel
- Government and regulatory counsel or representatives
- Compliance and risk management professionals
- Privacy, information, security and technology officers
- Professionals in a managerial, executive or director position looking to increase their knowledge of artificial intelligence

Register today at:

osgoodepd.ca/ai

Agenda

Day One – November 27, 2023

8:30 a.m.

Registration (for In-Person attendees)

9:00 a.m.

Program Chairs' Welcome and
Introductory Remarks

Monica Goyal

Caravel Law LLP

Max Jarvie

Davies Ward Phillips & Vineberg LLP

TECHNOLOGY UPDATE

The program opens with a focus on the technological aspects of AI and its applications, designed for those without a technology background.

9:10 a.m.

Understanding Artificial Intelligence

Noah Waisberg

CEO & Co-Founder, Zuva

- What is AI? What's included and what's not included?
- How the term "AI" has been used over time and what it means now
- Understanding the technology and terminology (machine learning, generative AI, predictive analytics, large language models, e.g., ChatGPT, Bard, Pi, Claude), etc.)
- How does the technology work? Different models (rules-based AI, machine learning, brief history of AI, strong/weak programs in cognitive science)

10:45 a.m.

Break

11:00 a.m.

Practical Application of AI: Products and Processes

Katarina Daniels

Davies Ward Phillips & Vineberg LLP

Monica Goyal

Caravel Law LLP

- What products currently exist in the market?
- How are they developing and impacting businesses?
- Real-world examples of AI in practice
- Tips to create useful prompts

12:00 p.m.

Lunch Break

1:00 p.m.

The Global AI Regulatory Landscape

Justine Gauthier

Director of Corporate and Legal Affairs, Mila

- AI regulatory frameworks around the world, including US and EU, and the impact on Canadian regulation
- Impact of international frameworks on Canadian organizations - what Canadian businesses need to know
- Potential extraterritorial effects / new obligations for organizations
- Risks and potential liabilities for organizations

2:00 p.m.

Navigating Evolving AI Regulation in the Private Sector and Compliance Frameworks

Carole Piovesan

INQ Law

- How are AI systems currently governed in Canada and what's changing?
 - Private sector: *Artificial Intelligence and Data Act (AIDA)*, part of Bill C-27

- Controversies arising from proposed AIDA
 - Interpretative challenges
 - New obligations for organizations
 - Risks and potential liabilities for organizations
- Compliance frameworks and self-regulation
 - Different compliance frameworks, including NIST AI Risk Management Framework
 - Responsible use of AI guidance issued by various observers and stakeholders

3:00 p.m.

Break

3:15pm

AI Regulation in the Public Sector

Omar Bitar

Senior Policy Advisor, Global Affairs Canada

- Treasury Board Directive on Automated Decision-Making
- Algorithmic Impact Assessments
- Implications of federal policy and legislative efforts on how AI is developed and used in government

4:00 p.m.

The Impact of AI on Privacy Law

Brent J. Arnold

Gowlings WLG

- EU: GDPR provisions governing use of automated decision-making
- Quebec: Privacy law amendments governing decisions based on automatic processing
- Canada: Proposed provisions governing automated decision systems in the *Consumer Privacy Protection Act*, part of Bill C-27

- How to protect personal information
- Impact on privacy policies and processes
- Risks and potential liabilities for organizations

4:50 p.m.

Day One Program Chairs' Closing Remarks

Monica Goyal

Caravel Law LLP

Max Jarvie

Davies Ward Phillips & Vineberg LLP

5:00 p.m.

Day One Concludes

Day Two – November 28, 2023

8:30 a.m.

Registration (for In-Person attendees)

9:00 a.m.

Program Chairs' Introductory Remarks

Monica Goyal

Caravel Law LLP

Max Jarvie

Davies Ward Phillips & Vineberg LLP

9:05 a.m.

AI, Trust and the Justice System

Maura Grossman

Research Professor in the School of Computer Science, University of Waterloo, and Adjunct Professor at Osgoode Hall Law School, York University

- What are six important characteristics that make AI trustworthy?
- Is it possible to achieve all of them today? If not, why not?

- Examples of the use of AI in the criminal justice system
- Addressing issues of risk and bias

10:00 a.m.

Break

10:15 a.m.

IP Issues

Sam Ip

Osler Hoskin & Harcourt LLP

- Legal aspects of AI generated content – who owns what?
- Patenting AI inventions
- How to protect AI-related innovations?
- Risks to client IP with large language models

11:15 a.m.

Panel Discussion: The Intersection of AI and Ethics

Moderator:

Philip Dawson

Founder, Dawson Policy, and Policy Lead, Schwartz Reisman Institute for Technology and Society, and Head, Global AI Policy & Advisory, Armilla AI

Panelists:

Susan Lindsay

Counsel, Law Commission of Ontario

Ian Stedman

Assistant Professor, Canadian Public Law and Governance, School of Public Policy and Administration, York University

Petra Molnar

Associate Director, Refugee Law Lab, York University, and Faculty Associate, Berkman Klein Centre for Internet & Society, Harvard University

- Use of technology to increase access to justice
- Surveillance
- Issues with data
- Training
- Human rights
- How to think about bias
- Potential risks to society and to democratic systems
- Use of AI technology in government (e.g., Immigration decision-making)
- Use of AI technology in private sector (e.g., loan/credit applications, job applications, profiling)
- Necessary protocols: independent oversight for all automated decision-making, notification/publication requirements, task forces, etc.

12:45 p.m.

Lunch Break

1:45 p.m.

AI and Insurance

Eric Charleston

Borden Ladner Gervais LLP

Philip Dawson

Founder, Dawson Policy, and Policy Lead, Schwartz Reisman Institute for Technology and Society, and Head, Global AI Policy & Advisory, Armilla AI

- How to assess risk
- Options for insurance
- Practical considerations

2:45 p.m.

Break

3:00 p.m.

AI Disruption and the Future of AI

Al Hounsell

Director – Strategic Innovation and Legal Design, Norton Rose Fulbright Canada LLP

- The impact of technology on businesses (including law firms)
- Challenges for organizations (are these tools trustworthy?)
- AI policies for organizations
- Risk evaluation and mitigation
- What comes next?
- What are new developments in AI?

4:15 p.m.

Day Two Program Chairs' Closing Remarks

Monica Goyal

Caravel Law LLP

Max Jarvie

Davies Ward Phillips & Vineberg LLP

4:30 p.m.

Program Concludes



From attendees of our **Artificial Intelligence (AI) in Healthcare: Understanding and Managing the Legal and Ethical Risks 2022** course:

“Overall, it was a terrific program and very timely given the value now being placed on data, AI and the privacy issues surrounding same in the healthcare space.”

“Sessions were great content and great presentation!”

From our **Annual Update: Privacy and Cybersecurity Law and Practice** course:

“Excellent break down of privacy from various experts.”

Registration Details

Fee per Delegate: \$1,795 + TAX

Newly Licensed*: \$897.50 + TAX

**This fee applies to newly licensed regulated professionals within the past 2 years*

Fees include attendance and electronic program materials. Group discounts are available. Visit www.osgoodepd.ca/group-discounts for details. Please inquire about financial assistance.

Program Changes

We will make every effort to present the program as advertised, but it may be necessary to change the date, location, speakers or content with little or no notice. In the event of program cancellation, York University's and Osgoode Hall Law School's liability is limited to reimbursement of paid fees.

Cancellations and Substitutions

Substitution of registrants is permitted at any time. If you are unable to find a substitute, a full refund is available if a cancellation request is received in writing 14 days prior to the program date. If a cancellation request is made with less than 14 days notice, a \$75 administration fee will apply. No other refund is available.



OsgoodePD has been approved as an Accredited Provider of Professionalism Content by the LSO.

Eligible CPD Hours – LSO (ON): 13h 15m CPD (11h Substantive; 2h 15m Professionalism)



OsgoodePD programs may be eligible for CPD/MCLE credits in other Canadian and US jurisdictions. To inquire about credit eligibility, please contact cpd@osgoode.yorku.ca.

Register today at:
osgoodepd.ca/ai

Email: osgoodepd@osgoode.yorku.ca

Phone: 416 597 9724

Mail: 1 Dundas Street West, 26th Floor, Toronto, ON, M5G 1Z3



1st Annual Forum on
Artificial Intelligence (AI)
and the Law

Register today at:
osgoodepd.ca/ai