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24-25 October London





when you register, prease use the email address to which your invitation was sent.

- Partnership on AI (PAI) will host a Policy
   Forum bringing global policymakers into
   the conversation with PAI's community
   of Partners and other collaborators.
   Recent, rapid advances pose urgent
   questions about AI governance but we
   don't have to answer them alone.
- This invitation only, in-person event will convene policymakers, AI practitioners, representatives of philanthropic and civil society organizations, and academic experts for a series of discussions on current developments in the global AI policy space and how to best promote AI safety.

At this event, PAI will be launching our safety protocols for foundation models for public comment, a set of comprehensive and forward-looking guidelines for identifying and mitigating





from PAI's global community, including representatives of industry, civil society, and government.

Loc

**BBC Television Centre** 

London, UK

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The Policy Forum is hosted through the generosity of our Partner, BBC Research & Development.

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### Tuesday, 24 October

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12-1pm







1-1:30pm

d Welcome and Opening Remarks

SPEAKERS:

**Jatin Aythora** 

BBC and Vice-Chair of the PAI Board

Jerremy Holland

Apple and PAI Board Chair

Rebecca Finlay

Partnership on Al

1:30-1:40pm

Keynote

SPEAKER:

Lizzie Greenhalgh

**UK Government** 







### Implications – A Fireside Chat with The Alan Turing Institute

In discussion with PAI CEO Rebecca Finlay, David
Leslie from leading UK civil society organization The
Alan Turing Institute will provide insights into the
current priorities in the UK approach, including focus
areas like frontier models and catastrophic risks., and
examine open questions and challenges around
future UK governance and regulatory models for AI.
How do recent UK policy developments contrast with
those in other regions? How do we assess the current
state and possible trajectories of the UK, US and EU
approaches?

SPEAKERS:

**David Leslie** 

The Alan Turing Institute

Rebecca Finlay

Partnership on Al

2:30-2:50pm





### 2:50-3:50pm

### PAI's Guidance for Safe Model Deployment: Multistakeholder Model in Action

PAI led the development of the Guidance for Safe
Foundation Model Deployment in close collaboration
with leaders from industry, civil society, and
academia. The cross-sectoral development
exemplified the PAI multistakeholder process,
exploring consensus on key issues: from identifying
risks to scaling oversight and safety practices based
on the capabilities and availability of each AI model.
Hear from leaders involved in the creation of the
Protocols on the need for iterative approaches and
being responsive as capabilities and uses emerge.

SPEAKERS:

Joslyn Barnhart

Google DeepMind

Joelle Pineau

Meta

**Andrew Strait** 

Ada Lovelace Institute

MODERATOR:





### 3:50-4:00pm

### Coffee/Tea Break

### 4-5pm

# Al Safety Policy: Advancing and Operationalizing Solutions

From the G7 to the White House to 10 Downing Street, leaders from around the world are making AI safety a priority–but do all parties have the same understanding of the term? This session will dive into what policymakers mean when they discuss "AI safety" and whether their definition and priorities align with industry, civil society, and academia.

SPEAKERS:

### Miranda Bogen

Center for Democracy and Technology

#### Lisa Einstein

US Cybersecurity & Infrastructure Security Agency

### Sophia Ignatidou

**UK Information Commission** 





### Stephanie Ifayemi

Partnership on Al

5-5:15pm

Closing Keynote

SPEAKER:

Paul Ash

Christchurch Call / Aotearoa New Zealand Government

5:15pm

Closing Remarks and Thank You

SPEAKER:

Rebecca Finlay

Partnership on Al





#### 8-9am

### Registration and Breakfast

9-9:10am

Welcome

SPEAKER:

Rebecca Finlay

Partnership on Al

9:10-9:30am

Opening Keynote and Q&A

SPEAKER:

**Lord Tim Clement-Jones** 

House of Lords

9:30-10:30am







Leaders from around the world share their perspectives on the AI policy landscape. How does AI rank among their policy priorities? What are the challenges and trade-offs facing policy makers? How can industry, civil society, and academia meaningfully contribute to the policy dialogue?

**SPEAKERS:** 

### Mark Boris Andrijanic

Kumo.AI / former Government of Slovenia

#### Will Cutler

**UK Government** 

#### Michael Schoenstein

Government of Germany

#### Wan Sie Lee

Government of Singapore

MODERATOR:

### Stephanie Ifayemi

Partnership on Al

10:30-10:50am





#### 10:50-11am

### Message from the UN Secretary-General's Envoy on Technology

SPEAKER:

### **Amandeep Gill**

**UNSG Technology Envoy** 

### 11am-12pm

### Governing AI Globally: International Standards, Trade and Interoperability

Al tools reach across borders and so will their potential impacts. As nation states grapple with how to govern this technology, multilateral bodies are also seeking solutions for safe, responsible, and ethical development and deployment. What is the right balance between domestic and international for policy frameworks and technical approaches?

SPEAKERS:

### **Aurelie Jacquet**

Standards Australia





Government of Japan, National Research Institute for Advanced Industrial Science and Technology

### Jaisha Wray

US Department of Commerce/NTIA

MODERATOR:

### Stephanie Ifayemi

Partnership on Al

12-1pm

Lunch

### 1:30-1:50pm

Lightning Talks: Civil Society Perspectives on Al Risks and Impacts

**INTRODUCTION:** 

Tina Park

PAI

SPEAKERS:





Our Data Bodies

### 1:20-2:15pm

### Looking Ahead — Human-Centered Al Policies: The Role of Rights-Respecting Frameworks

Increasingly, human rights frameworks and approaches are being embedded into European policies and regulation. While not all are Al-specific, these regulations have impacts on the technology sector writ large. Importantly, approaching Al with a human rights lens requires recognizing the important role humans play in enabling Al development. In particular, it is important to ensure that data enrichment workers — workers who label, annotate, or otherwise enrich data used to train Al models- are protected and treated with respect.

SPEAKERS:

#### Bruno Bioni

Data Privacy Brasil

### Mark Hodge

Shift Project / former UN Human Rights





#### Sonam Jindal

Partnership on Al

2:15-2:30pm

Coffee/Tea Break

### 2:30-2:50pm

Lightning Talks: Civil Society Perspectives on Al Risks and Impacts

SPEAKERS:

Keoni Mahelona

Te Hiku Media

Sam Gregory

**WITNESS** 

2:50-3:40pm





## of Generative Al

Campaign ads in the US have already featured Algenerated images, bringing synthetic media to the masses. How else might Al impact upcoming elections, in the US and around the globe? What policies can be put into place to strengthen democracy? What roles do industry, civil society, academia, and government have to play in protecting election integrity?

**SPEAKERS:** 

Laura Ellis

**BBC** 

Polina Zvyagina

Meta

Caro Kriel

Thomson Foundation

Vera Franz

Open Society Foundations

MODERATOR:

Claire Leibowicz

Partnership on Al





## Assessment of the Policy Landscape

This interactive presentation from Partnership on AI experts will map out the current policy landscape and policy levers being used. What trends have emerged? What are the gaps, and what are the urgent opportunities for policy makers to minimize risk and maximize benefit for people and society?

PRESENTERS:

Stephanie Bell

Partnership on Al

Stephanie Ifayemi

Partnership on Al

### 4:30pm

Thank You and Next Steps

SPEAKER:

Rebecca Finlay

Partnership on Al





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