## **Bank of England**



# **Artificial Intelligence Consortium**

## List of participants

### Chairs

Co-Chair	Role	Organisation
Breeden, Sarah	Deputy Governor, Financial Stability	Bank of England
Pritchard, Sarah	Executive Director, Supervision, Policy and Competition (Markets) & Executive Director, International	Financial Conduct Authority

#### **Members**

Member	Role	Organisation
Ahmed, Ratul	Global Head of Model Risk Management & Validation	Commerzbank AG
Beliossi, Giovanni	Head of Investment Strategies	Axyon AI SRL
Bhatti, Tanveer	Group Head of AI Risk Modelling	Revolut
Buchanan, Bonnie Gai	Director of Sustainable & Explainable FinTech Centre	University of Surrey
Daley, Sue	Director Technology and Innovation	techUK
Dhawan, Rohit	Group Head of Artificial Intelligence	Lloyds Banking Group
Dunmur, Alan	Chief Risk Officer	Allica Bank
Hughes, Clara	Head of AI & Analytics	Pension Insurance Corp
Jefferson, Michael	Head of Financial Services Public Policy	Amazon Web Services
Jones, Matthew	Head of Risk Decisions & Data Science	Nationwide
Kazantsev, Gary	Head of Quant Technology Strategy, Office of the CTO	Bloomberg LP
Kazim, Emre	Co-CEO	Holistic Al
Li, Feng	Associate Dean for Research & Innovation	Bayes Business School
Magazzeni, Daniele	Chief Analytics Officer for Commercial & Investment Bank	JPMorgan
Mullins, Inga	Founder & CEO	Fluency
Patel, Parimal	Head of Investment Insights	Schroders
Pearce, Christopher	Chief Data Officer	esure Group
Pearce, Luke	Chief Data Officer	Santander
Prince, Emily	Group Head of Analytics	London Stock Exchange
<b>5</b>	01: (1 ( ) " 0"	Group
Rees, Harriet	Chief Information Officer	Starling Bank Limited
Rosenshine, Kate	Global Technology Director	Microsoft
Szpruch, Lukasz	Professor / Programme Director	The Alan Turing Institute
Valane, Jeffrey	Group Head of Al Management & Strategy	HSBC
Wade, David	Partner, Co-Head of Global FICC Desk Strats	Goldman Sachs
Wintle, Anna	Director, Ecosystem Engagement and Advocacy	Visa
Xu, Justin	Head of Investments	Millennium Global Investments