

# Miles Lynn

## Associate Attorney

[mlynn@gibsondunn.com](mailto:mlynn@gibsondunn.com)

T: +44 20 7071 4037

London

Miles Lynn is an associate in Gibson Dunn's Privacy, Cybersecurity, and Data Innovation Practice Group, as well as its Artificial Intelligence Practice Group. He advises clients across a range of industries on their most complex regulatory, policy, litigation, and compliance matters relating to artificial intelligence (AI), privacy, cybersecurity, and technology more broadly. His practice has a global scope, with a particular focus on European law. Miles was initially based in the firm's New York office and now practices in London.

Miles' practice includes defending clients in high-stakes investigations, disputes, and regulatory enforcement actions, advising on the compliant design of innovative products and services, and drafting and negotiating privacy terms and documentation. He also advises clients on information governance, consumer trust and safety, transaction diligence, cyber incident response, and crisis management.

In addition to his background in law, Miles has experience working as a software engineer and data analyst for major technology companies, including Google. He has also developed his own AI startup, giving him a rare practical understanding of the intricate relationship between product development and regulation.

Miles received his law degree (LL.B.) from the London School of Economics (LSE), where he graduated with a first-class honors degree. Sponsored by Covington & Burling, he later completed his LPC with distinction. Most recently, he attended Imperial College London to further his education in computer science.

Miles frequently speaks on the topic of AI law, most recently at Columbia Law School.

### Recent and ongoing representations include:

- Advised global technology companies on high-stakes and novel legal issues relating to AI, privacy, and cybersecurity.
- Advised global technology companies on issues at the intersection of technology and fundamental rights, including in the context of litigation and regulatory proceedings.
- Represented a rapidly growing generative AI start-up in a complex investigation commenced by a European data protection authority.



### Capabilities

Privacy, Cybersecurity, and Data Innovation  
Artificial Intelligence  
Media, Entertainment, and Technology  
Tech and Innovation  
Technology Transactions

### Credentials

#### Education

Imperial College London - 2021  
Postgraduate Studies (Computer Science)  
University of Law - 2019 Legal Practice Course  
London School of Economics & Political Science - 2018 Bachelor of Laws (LL.B.)

#### Admissions

England & Wales - Solicitor