

Mitra Anoushiravani

Senior Associate

New York

Biography

Mitra Anoushiravani focuses her practice on commercial litigation and employment-related matters. Mitra explores all avenues to help clients obtain their desired outcomes in matters ranging from employment and consulting contracts, personnel policies, wage and hour concerns, reductions in force, and corporate restructuring.

Mitra has experience helping clients with discrimination and retaliation claims, Worker Adjustment and Retraining Notification Act (WARN), Railway Labor Act (RLA), FMLA, corporate investigations, and whistleblower claims, among others. She also regularly advises on the labor and employment aspects of mergers and acquisitions.

Mitra is passionate about pro bono work. She has worked on a wide range of matters, including securing temporary restraining orders for survivors of domestic violence, helping people affected by the executive orders that implemented a temporary ban on travel to the United States from certain countries, seeking asylum on behalf of minors, and representing nonprofits in a variety of employment-related matters.

Latest thinking and events

- Press Releases
 - Hogan Lovells advises Saint-Gobain on the acquisition of Monofrax
- Hogan Lovells Events



Phone

+1 212 918 3000

Fax

+1 212 918 3100

Email

mitra.anoushiravani@hoganlovells.com

Languages

English
Farsi

Practices

Employment
Litigation Services

Education and admissions

Education

J.D., Columbia Law School, 2015

B.A., Brown University, 2011

Bar admissions and qualifications

- Managing the European Employment issues in an international transaction
- Press Releases
 - Hogan Lovells advises Labcorp in strategic laboratory agreement with Ascension
- Hogan Lovells Publications
 - Global Accountants' Liability Update – May 2020
- Press Releases
 - Hogan Lovells helps Novartis expand immunotherapy portfolio with acquisition IFM Tre
- Hogan Lovells Publications
 - Global accountants liability update August 2018
Global Accountants' Liability Update