

Arnold Pun

Of Counsel

apun@gibsondunn.com

T: +852 2214 3838

Hong Kong

Arnold Pun is of counsel in Hong Kong. He is a member of the Litigation Practice Group.

Arnold advises international financial institutions on a wide range of contentious and non-contentious regulatory issues. He has advised clients on significant regulatory investigations relating to sponsor misconduct, mis-selling of investment products, fraud and market misconduct in Hong Kong and the wider Asia-Pacific region. Arnold also advises clients on complex non-contentious regulatory matters, with a particular focus on fintech, anti-money laundering, sales and trading, and matters relating to the Securities and Futures Ordinance (SFO) and the Banking Ordinance. He also advises on securities and futures licensing applications and financial market misconduct more broadly.

Arnold is recognized as a recommended lawyer for Regulatory by *The Legal 500 Asia Pacific*.

Prior to joining Gibson Dunn, Arnold practiced at the Hong Kong offices of international law firms, with experience in advising on financial regulatory investigations and enforcement actions.

He earned his Juris Doctor (with First Class Honours) in 2012 from the University of Hong Kong and his undergraduate degree (with First Class Honours) in 2008 from the London School of Economics and Political Science. Arnold is admitted to practice in Hong Kong and is fluent in English and spoken Cantonese and Mandarin.



Capabilities

Anti-Money Laundering
Artificial Intelligence
Financial Regulatory
Fintech and Digital Assets
International Trade Advisory and Enforcement
Litigation
National Security
Securities Enforcement
Securities Regulation and Corporate Governance
Transnational Litigation
White Collar Defense and Investigations

Credentials

Education

University of Hong Kong - 2013 Postgrad Certificate in Laws
University of Hong Kong - 2012 Juris Doctor
London School of Economics & Political Science - 2008 Bachelor of Science

Admissions

Solicitor of the High Court of Hong Kong