



Chunyao Lin

Shanghai

+86 21 6080 0217
chunyao.lin@hankunlaw.com

PRACTICE AREAS

- Dispute resolution
- General corporate

PROFESSIONAL EXPERIENCE

Mr. Lin began his legal career in 2009. Prior to joining Han Kun, Mr. Lin practiced at two other elite PRC law firms.

Mr. Lin focuses his practice on commercial dispute resolution. In particular, Mr. Lin handles disputes arising out of equity investments and financings, red-chip structure investments, control contests, M&A transactions, cross-border investment and trade, and real estate and construction projects.

Mr. Lin has a strong interest in the interaction between dispute resolution and transaction practices. Mr. Lin is especially skilled in resolving disputes by drawing on his transactional experiences and by taking advantage of various ADR measures.

Red-chip structure dispute resolution has been a niche practice which Mr. Lin has heavily embraced in recent years. Mr. Lin is skilled in handling and gained extensive experience in different disputes arising out of red-chip structure investments, representing founders, operating entities, and offshore investors. Mr. Lin consistently handles these red-chip disputes to the satisfaction of his clients.

EDUCATION

Duke University School of Law, LL.M. (2017); University of International Business and Economics, Juris Master (2009); Nanjing University of Finance and Economics, Bachelor of Law (2006).

QUALIFICATIONS

Member of the PRC Bar
Member of the New York State Bar

WORKING LANGUAGES

Chinese, English



林春耀

上海

+86 21 6080 0217
chunyao.lin@hankunlaw.com

业务领域

- 争议解决
- 一般公司事务

工作经历

林春耀律师从 2009 年起开始从事律师工作。在加入汉坤之前，林律师在两家知名境内律师事务所工作。

林律师的主要执业领域为商事争议解决，具体主要处理公司投融资、红筹架构投资、控制权争夺、私募基金和金融资管、公司并购、跨境投资和贸易、房地产与建设工程等方面的争议解决项目。林律师特别注重争议解决与非诉法律服务的常态化互动，擅长借助交易律师的经验和各种 ADR（替代性纠纷解决）机制实现争议的解决。

红筹架构投资争议是林律师近年来介入较多的一个细分领域。林律师同时具有代表创始人、境内外运营实体以及投资人处理各类红筹争议的丰富经验。在林律师处理的红筹争议案件中，绝大多数都取得了令客户满意的争议解决结果。

教育背景

杜克大学，法学硕士学位（2017 年）；外经济贸易大学，法律硕士学位（2009 年）；南京财经大学，法学学士学位（2006 年）。

执业资格

中华人民共和国律师执业资格
美国纽约州律师执业资格

工作语言

中文、英文