



Yixiang Fang

Shanghai

PRACTICE AREAS

- Intellectual property

PROFESSIONAL EXPERIENCE

Ms. Fang focuses her practice on handling patent prosecution, patent litigation, patent consulting and other IP-related matters for both multinational and domestic clients in China.

For patent prosecution, Ms. Fang has provided services for many world-renowned companies and local cutting-edge companies, including patent drafting, responding to office actions, patent reexaminations, patentability searches, etc.

For patent litigation, Ms. Fang has represented a multinational company in a patent lawsuits initiated by a large domestic company, had partially invalidated the patent-at-issue and protected the client's interests.

For patent consulting, Ms. Fang has provided SEP patent analysis for a multinational communication company, and has provide patent stability search, patent infringement analysis, competitor analysis services for many multinational and local companies.

Ms. Fang's practice primarily involves technical fields such as AI, telecommunications, electrical engineering, semiconductor fabrication, and AR/VR technologies.

Before joining Han Kun, Ms. Fang worked as a patent agent for two years at a leading IP law firm, and also worked as a software engineer for one year at a renowned new energy resources company.

EDUCATION

Ms. Fang received a bachelor's degree in Electrical Engineering from South China Technology University in 2013, and then received a master's degree in Electrical Engineering from Zhejiang University in 2016.

QUALIFICATIONS

Member of the PRC Patent Bar

WORKING LANGUAGES

Chinese, English



方翼翔

上海

业务领域

- 知识产权

工作经历

方翼翔女士擅长代表跨国公司或中国公司处理专利申请、专利诉讼、专利咨询等事务。

在专利申请方面，方翼翔女士曾为许多世界知名公司和本土新锐公司处理各种专利申请相关事务，包括专利撰写、答复官方审查意见、专利复审、专利查新检索等；

在专利诉讼方面，方翼翔女士曾代表一家跨国企业处理其与一家本土巨头在中国法院发起的专利诉讼，部分无效了该本土巨头所拥有的一项专利；

在专利咨询方面，方翼翔女士曾为一家跨国通信企业提供 SEP 专利分析，并为多家国际或国内公司提供专利稳定性检索、专利侵权风险评估、竞争对手专利情报分析等服务。

方翼翔女士所擅长的技术领域包括：人工智能、通信、电力、半导体工艺、AR/VR 技术等。

在加入汉坤之前，方翼翔曾在一家领先的知识产权代理机构工作 2 年，并曾在一家知名的新能源公司担任软件工程师 1 年。

教育背景

方翼翔女士于 2013 年获得华南理工大学电气工程专业学士学位，后于 2016 年获得浙江大学电气工程专业硕士学位。

执业资格

中华人民共和国专利代理师执业资格

工作语言

中文、英文