



## **Xi Li**

*Beijing*

---

### **PRACTICE AREAS**

- Intellectual property

### **PROFESSIONAL EXPERIENCE**

Mr. Li joined Han Kun Law Offices in March 2020, prior to which he worked for seven years at China National Intellectual Property Administration (CNIPA) as a patent examiner and practiced with China Patent Agent (H.K.) Ltd. as a patent agent for six years. In 2018, he trained in a U.S. patent law and practice training program provided by Scully, Scott, Murphy & Presser, P.C.

Mr. Li's practice focuses on patent law. He has extensive experience in patent drafting and prosecution in major jurisdictions including China, the United States, and Europe. The technical fields in which Mr. Li practices include displays, semiconductors, computer science, Internet applications, lighting technologies, video communications, etc. Mr. Li has assisted many world-renowned companies obtain hundreds of patents in China, the United States, Europe, South Korea, and Japan, providing them with valuable advice for patent prosecution strategies. He has also advised clients on patent landscaping and strategic analysis.

### **EDUCATION**

Mr. Li received a Bachelor of Engineering degree in Electronic Engineering in 2003 from Beijing University of Aeronautics and Astronautics. In 2007, he obtained a Master of Engineering degree from Institute of Electronics, Chinese Academy of Sciences.

### **QUALIFICATIONS**

PRC Bar Qualification

Member of the PRC Patent Bar

### **WORKING LANGUAGES**

Chinese, English



## 李熙

北京

---

### 业务领域

- 知识产权

### 工作经历

李熙先生从 2007 年开始从事知识产权工作，在国家知识产权局专利审查协作北京中心工作 7 年，任职专利审查员。自 2014 年 6 月至 2020 年 3 月，李熙在中国专利代理（香港）有限公司工作，任职专利代理师；他于 2018 年在美国律师事务所 Scully, Scott, Murphy & Presser, P.C. 进修美国专利法。李熙先生从 2020 年 3 月起在汉坤律师事务所工作。

李熙先生主要从事专利相关的法律事务，具有丰富的专利申请撰写、审查意见答复、复审、检索和咨询经验，擅长中国、美国和欧洲专利申请业务，尤其擅长电子、互联网、通信领域的专利申请和保护，技术领域涉及显示器、半导体器件、计算机科学、互联网应用、照明技术、视频通信，等等。李熙帮助过许多世界知名公司在中国、美国、欧洲、韩国、日本等国家和地区获得数百件专利，并为这些公司的专利申请和保护策略提供有价值的咨询。李熙还为客户提供专利布局与策略分析方面的咨询服务。

### 教育背景

李熙先生于 2003 年获北京航空航天大学电子工程系工学学士学位，并于 2007 年获中国科学院电子学研究所工学硕士学位。

### 执业资格

中华人民共和国法律职业资格  
中华人民共和国专利代理人执业资格

### 工作语言

中文、英文