



## 北京市海勤律师事务所 BEIJING HIGHKING LAW FIRM

Add: 北京市朝阳区朝阳公园南路10号院骏豪中央公园广场A1座15层  
Head Office: 15/F, Building A1, No. 10 yard, Chaoyang Park south road, Chaoyang District, Beijing (100026)  
Tel: 010-81963666 / Fax: 010-67251388 / Web: www.highkinglawfirm.com.cn



姓名: 寇佳

职务: 律师

邮箱: koujia@highking.com.cn

电话: 010-81963666

传真: 010-67251388

Name: Jia Kou

Position: Lawyer

Mailbox: koujia@highking.com.cn

Phone: 010-81963666

Fax: 010-67251388

### 教育背景

山东大学学士学位。

### Education

Bachelor's Degree from Shandong University.

### 专业经历

现为北京市海勤律师事务所执业律师。

### Professional Experience

Attorney of Beijing Highking Law Firm.

### 执业领域及专长

寇佳律师执业以来,深耕民商事争议解决与金融法律实务,在金融个贷类不良资产处置与企业合规风险防控领域具有丰富经验。其执业以“诉讼策略精准化”与“金融合规实效化”为双核心,为客户提供“纠纷解决+风险预防”的全链条法律服务。

寇佳律师代理了某商业银行个人贷款不良资产诉讼案件,创新“分类处置+执行联动”模式,显著提升回款效率30%。寇佳律师还代理了劳动仲裁、买卖合同纠纷、股权转让纠纷、民间借贷纠纷等多起高发民商事案件,以“庭前预判强、庭审应变快”著称,多次通过关键证据梳理扭转案件局势。

### Practice Areas

Since entering practice, attorney Jia Kou has focused deeply on civil and commercial dispute resolution and financial legal affairs, accumulating extensive experience in the disposal of non-performing individual loan assets and corporate compliance risk prevention. Her practice centers on two core principles: "precision litigation strategies" and "practical financial compliance," providing clients with end-to-end legal services that combine "dispute resolution + risk prevention."

Attorney Kou represented a commercial bank in litigation concerning non-performing personal loan assets, innovating a "categorized disposal + enforcement coordination" model that significantly increased recovery efficiency by 30%. She has also represented clients in numerous high-frequency civil and commercial cases, including labor arbitration, sales contract disputes, equity transfer disputes, and private lending disputes. Renowned for her "strong pre-trial assessment and swift courtroom adaptability," she has repeatedly turned case outcomes through critical evidence analysis.

### 工作语言

中文 英文

### Language Skills

Mandarin and English