



Tianyu Zheng

Beijing, Hangzhou

PRACTICE AREAS

- Intellectual property

PROFESSIONAL EXPERIENCE

Mr. Zheng's practice focuses on patent law, with particular expertise in global patent applications, patent searches, patent analysis, and patent consulting. Mr. Zheng has advised numerous industry-leading domestic and international clients on global patent application and protection strategies, and has assisted these companies in obtaining patents in China, Europe, the United States, Japan, South Korea, and other countries and regions.

Leveraging his technical background, Mr. Zheng is particularly adept at handling patent matters in the field of artificial intelligence. To date, he has drafted nearly 300 invention patent applications and close to 100 global patent applications in AI-related fields, covering a range of cutting-edge areas including generative AI, large models, machine learning, federated learning, deep learning, natural language processing, computer vision, speech recognition, and recommendation systems. His work also extends to core supporting fields such as AI chips, deep learning frameworks, cloud computing, and edge computing, as well as complex application areas including autonomous vehicles, biomedicine, and smart cities.

In the area of IP dispute resolution, Mr. Zheng has participated in multiple patent invalidation cases and patent infringement litigations. In addition, Mr. Zheng's practice also covers IP compliance. He has been involved in open-source software compliance projects for several renowned domestic and international companies, and has assisted a major Chinese internet company in establishing its open-source software compliance framework.

Prior to his IP practice, Mr. Zheng conducted research at an artificial intelligence laboratory at Washington University in St. Louis, and interned with a leading global Internet information services provider.

EDUCATION

Mr. Zheng obtained his master's degree in Electrical Engineering and master's degree in Data Analytics and Statistics from Washington University in St. Louis in 2018. Prior to that, Mr. Zheng graduated with a bachelor's degree in Automation from Beihang University in 2016.

QUALIFICATIONS

Member of the PRC Patent Bar

PRC Bar Qualification

WORKING LANGUAGES

Chinese, English



郑天禹

北京、杭州

业务领域

- 知识产权

工作经历

郑天禹先生主要从事专利相关的法律事务，专长于专利全球申请、专利检索、专利分析和专利咨询。郑天禹先生曾为许多业内领先的国内外客户提供专利全球申请和保护策略方面的咨询服务，并协助这些公司在中国、欧洲、美国、日本、韩国等多个国家和地区获得专利权。

得益于其技术背景，郑天禹先生尤为擅长处理人工智能领域的专利业务。目前累计完成人工智能相关领域的发明专利申请撰写近 300 件，全球专利申请 100 余件，涵盖生成式人工智能、大模型、机器学习、联邦学习、深度学习、自然语言处理、计算机视觉、语音识别、推荐系统等一系列前沿领域，亦包括 AI 芯片、深度学习框架、云计算和边缘计算等核心支持领域，以及自动驾驶汽车、生物医药、智慧城市等复杂应用领域。

在知识产权争议解决方面，郑天禹先生参与过多件专利无效宣告案件及专利侵权诉讼。此外，郑天禹先生的业务范围还包括知识产权合规。郑天禹先生曾参与过多个国内外知名公司的开源软件合规项目，并曾协助国内一家大型互联网公司完成开源软件合规体系建设。

在从事知识产权业务之前，郑天禹先生曾在圣路易斯华盛顿大学的人工智能实验室从事研究工作，并曾在一家知名的全球性互联网信息服务提供商实习。

教育背景

郑天禹先生于 2016 年获得北京航空航天大学自动化专业学士学位，此后赴美国在圣路易斯华盛顿大学继续深造，并于 2018 年获得圣路易斯华盛顿大学电气工程专业硕士学位和数据分析与统计专业硕士学位。

执业资格

中华人民共和国专利代理人执业资格
中华人民共和国法律职业资格

工作语言

中文、英文