

Rebecca (Xuechen) Ding

Attorney Washington, DC rding@bannerwitcoff.com Main: 202.824.3000 Fax: 202.824.3001

Rebecca graduated from the George Washington University Law School with the highest honors. She has a diverse practice in intellectual property law. In her prosecution practice, Rebecca prosecutes high-value patents, including those that are standard-essential. In her litigation practice, Rebecca collaborated closely with technical experts to unravel the complexities of product technologies involved in infringement assertions.

Prior to attending the George Washington University Law School, Rebecca managed patent law matters for a global company in the field of telecommunications technology in China. In this role, she managed patent portfolios and collaborated with technical experts to conduct competition analysis and devise business strategies.

Rebecca earned a Juris Master's degree in law and a bachelor's degree in electronics engineering and computer science from Peking University in Beijing, China, before attending the George Washington University Law School. During law school, Rebecca served as a member of the Law Review and a contracts law tutor. She also participated in moot court competitions.

# Education

Peking University B.S., Electrical Engineering Juris Master

George Washington University Law School J.D., graduated with highest honors

#### Admissions

**Bar Admissions** 

District of Columbia

Court Admissions

District of Columbia Court of Appeals Superior Court of the District of Columbia U.S. Patent and Trademark Office (Limited Recognition)

## Practices

### Industries

Electrical + Computer Technologies Internet, E-Commerce + Business Methods

#### Recent News + Events + Related Publications

## PRESS - 09.12.23

A Diverse Patent Portfolio Better Protects Artificial Intelligence Inventions: Takeaways from IBM v. Zillow from a Patent Drafting Perspective

### NEWS - 08.21.23

Banner Witcoff's Aseet Patel and Xuechen (Rebecca) Ding Outline Takeaways from IBM v. Zillow

Rebecca (Xuechen) Ding 2