SheppardMullin



→ Sydney Hunemuller

Associate 2200 Ross Avenue 20th Floor Dallas, TX 75201 T: +1.312.499.6357 shunemuller@sheppardmullin.com

Sydney Hunemuller is an associate in the Business Trial Practice Group in the firm's Dallas office.

Areas of Practice

Sydney represents clients across many industries in state and federal court proceedings, as well as domestic arbitration and international disputes. Her practice encompasses nearly all aspects of litigation, and she advises clients in all litigation phases.

Sydney focuses her practice on complex commercial disputes and international arbitrations involving class actions, financial services, antitrust, securities fraud, consumer privacy, unfair business practices, breach of contract, trade secrets, and white-collar and internal investigations.

Articles

 Author, "Arbitration. Confirmation of Award. District court holds that issue of waiver must be decided by court and not arbitrator, and that court of the seat of arbitration is the appropriate court for such decisions," Lexology, July 2019

Memberships

State Bar of Texas - Member
Texas Young Lawyers Association - Member
Dallas Association of Young Lawyers - Member
Dallas Bar Association - Member

Practices

Litigation

Education

J.D., Baylor University School of Law, magna cum laude, Articles Editor for the Baylor Law Review

SheppardMullin

B.B.A., Texas A&M University, cum laude

Admissions

Texas

- U.S. District Court, Northern District of Texas
- U.S. District Court, Western District of Texas
- U.S. District Court, Southern District of Texas
- U.S. District Court, Eastern District of Texas
- U.S. Bankruptcy Court, Southern District of Texas
- U.S. District Court, District of Colorado
- U.S. District Court, Northern District of Illinois
- U.S. District Court, Central District of Illinois
- U.S. District Court, Southern District of Illinois
- U.S. District Court, Eastern District of Michigan
- U.S. District Court, Northern District of Indiana
- U.S. Court of Appeals for the Seventh Circuit