



Associate

Saul Cohen



Saul is an experienced litigator who has represented plaintiffs and defendants in a wide range of matters, including trademark, copyright, false advertising, trade secret, and unfair competition cases. Saul's practice encompasses all aspects of IP litigation, from pre-suit investigation and counseling to trial and appeal. Saul has experience drafting briefs in trial and appellate courts and the TTAB, presenting oral argument on complex legal issues, working closely with expert witnesses, and negotiating favorable settlements for his clients. Saul also counsels clients on pre-litigation intellectual property enforcement and other matters.

Saul joined Kelly IP after working at a large international law firm and a litigation boutique, and began his legal career as a law clerk for Judge Gregg Costa on the U.S. Court of Appeals for the Fifth Circuit. He graduated with honors from the University of Chicago Law School, where he was a member of the University of Chicago Law Review.

→ Contact Information

- (202) 908-4785
- saul.cohen@kelly-ip.com

→ Education

- University of Chicago Law School, J.D., with honors, 2014
- David M. Rubenstein Scholarship
- Member, The University of Chicago Law Review
- Sidley Austin Prize for Excellence in Brief Writing
- Mandel Award for Exceptional Contributions to the Clinical Program
- Wesleyan University, B.A., 2008
- White Prize for Advanced Undergraduate Study in Economics

→ Admissions

- District of Columbia
- Maryland
- U.S. District Court, District of Columbia
- U.S. District Court, District of Maryland
- U.S. District Court, District of Colorado
- U.S. District Court, Eastern District of Wisconsin
- U.S. Court of Appeals, Second Circuit
- U.S. Court of Appeals, Fourth Circuit
- U.S. Supreme Court

01. Publications

- Coauthor. "Supreme Court Rules that Copyright Damages Are Available for All Timely Infringement Claims," kellyipblog.com (May 10, 2024)
- Author, "9th Circ. TM Ruling Expands Courts' Role In Application Cases," *Law360* (2024)