

Rodeen Talebi Associate

- Dallas, TX
 Redwood City, CA
- **** 214-760-6150
- talebi@fr.com

Overview

About Rodeen

Rodeen Talebi is an associate in the Dallas and Silicon Valley offices of Fish & Richardson P.C. His practice focuses on intellectual property litigation, with an emphasis on patents, and covers a wide range of technologies including software, computer networks, and telecommunications. During his studies at Southern Methodist University, he served as an intern to the Honorable Barbara M.G. Lynn at the U.S. District Court for the Northern District of Texas. Prior to law school, he earned his bachelor and master's degree in computer science and has worked as a software developer and software architect for telecommunications companies, as well as a consultant to major wireless operators.

Focus Areas

Services

- Litigation
- Post-Grant
- Commercial Litigation
- Patent Litigation

Industries

- Digital Media and E-Commerce
- Electrical and Computer Technology

- Internet
- Software
- Telecommunications

Education

J.D. magna cum laude, Southern Methodist University Dedman School of Law (2016) Technology Director, SMU Science and Technology Law Review

M.S., Computer Science, Southern Methodist University (2004)

B.S. cum laude, Computer Science, University of Texas at Dallas (1999)

Insights

Publications

Mr. Talebi is a contributing author to Fish's IP Law Essentials.

- "Texas Patent Litigation Monthly Wrap-Up: November 2021," Fish IP Law Essentials Blog (November 2021)
- "Stipulated Protective Orders During Patent Litigation," Fish IP Law Essentials Blog (November 2020)
- "EDTX & NDTX Monthly Wrap-Up September 2020," Fish Litigation Blog (October 2020)
- "Navigating Fact Discovery in a Patent Case," Fish IP Law Essentials Blog (July 2020)
- "EDTX & NDTX Monthly Wrap-Up August 2019," Fish Litigation Blog (August 2019)
- "EDTX & NDTX Monthly Wrap-Up June 2018," Fish Litigation Blog (July 2018)

Memberships & Affiliations

The Honorable Barbara M.G. Lynn American Inn of Court, 2015-2016

Dallas Bar Association