

Zelle Attorneys Named Among 2019 Northern California “Super Lawyers” and “Rising Stars”

June 26, 2019

Super Lawyers has released its list of outstanding attorneys for 2019 and Zelle attorneys have been named among the best in Northern California.

Super Lawyers:

Each year, no more than five percent of the lawyers in the state are selected by the research team at Super Lawyers to receive this honor. Zelle attorneys selected as 2019 Northern California Super Lawyers include:

Qianwei Fu – Antitrust Litigation, Business Litigation, and International

Christopher Micheletti – Antitrust Litigation, Intellectual Property Litigation, and Business Litigation

Judith Zahid – Antitrust Litigation, Class Action/Mass Torts, and Business Litigation

Judith Zahid was also named among the among the Top 100 Northern California Super Lawyers and the Top 50 Women Northern California Super Lawyers for 2019.

Rising Stars:

Each year, no more than 2.5 percent of the lawyers in the state are selected by the research team at Super Lawyers to receive this honor. Zelle attorneys named among Northern California Rising Stars 2019 - those who are either 40 years of age or younger, or who have been practicing 10 or fewer years – include:

Heather Rankie – Antitrust Litigation, Class Action/Mass Torts: Plaintiff, and Business Litigation

Super Lawyers, a Thomson Reuters business, is a rating service of outstanding lawyers from more than 70 practice areas who have attained a

high degree of peer recognition and professional achievement. The annual selections are made using a patented multiphase process that includes a statewide survey of lawyers, an independent research evaluation of candidates and peer reviews by practice area. The result is a credible, comprehensive and diverse listing of exceptional attorneys.

The Super Lawyers lists are published nationwide in Super Lawyers Magazines and in leading city and regional magazines and newspapers across the country. For more information about Super Lawyers, visit SuperLawyers.com.