



Geng Chen Associate

New York
(212) 729-2008
gchen@susmangodfrey.com

Overview

Geng Chen represents both plaintiffs and defendants in all types of commercial litigation in federal courts, state courts, and arbitrations across the country. Just a few short years into her career, Chen has already amassed an impressive collection of litigation victories and favorable settlements for clients who vary from Fortune 500 industry leaders to classes of unfairly treated plaintiffs in several national class action lawsuits.

Most recently, in May 2018, in the widely covered *Melissa Ferrick et al. v. Spotify USA Inc.*, Chen helped obtain final approval of a favorable settlement valued at over \$100 million on behalf of a class of songwriters and composers. The deal included a \$43.45 million cash fund and an agreement by popular online music streaming service Spotify to pay future royalties, as well as provide additional valuable prospective relief. This case made national news, receiving press from [*The Hollywood Reporter*](#), [*Billboard*](#), [*Forbes*](#), [*Reuters*](#), [*Bloomberg Law*](#), and [*Law360*](#).

During the same time period, Chen and a team from Susman Godfrey have secured multiple settlements with various banks accused of conspiring to rig LIBOR in [*In re: Libor-Based Financial Instruments Antitrust Litigation*](#). These settlements with Barclays, Citibank, Deutsche Bank, and HSBC provide a total settlement fund of \$590 million for the benefit of a class of plaintiffs that includes cities, pension funds and others known as the “over-the-counter” purchasers. In February 2018, this plaintiff class represented by Chen and the Susman Godfrey team was also the only proposed class in the multidistrict litigation to win class certification.

Additionally, Chen is former counsel to Jawbone in various patent infringement and trade secret misappropriation cases involving wearable fitness tracking devices against competitor Fitbit in the International Trade Commission.

Chen takes seriously her commitment to representing all people who seek justice, no matter what their economic status. She recently represented pro bono a whistleblower in a case arising out of illegal landlord practices that targeted vulnerable tenants in multiple neighborhoods in New York. In that case, an aggressive litigation strategy led to an early, favorable settlement for her client.

Chen joined Susman Godfrey after clerking for the Hon. Jacques Wiener Jr. of the United States Court of Appeals for the Fifth Circuit. Before that time she attended Harvard Law School, where she was an Executive Editor of the *Harvard Law Review* and a semifinalist in the Ames Moot Court Competition.

Education

- Rice University, B.S. in Chemical Engineering, *summa cum laude*
- Harvard Law School, J.D. *magna cum laude*

Clerkship

The Honorable Jacques L. Wiener Jr., United States Court of Appeals for the Fifth Circuit

Honors and Distinctions

Recognized for [Outstanding Antitrust Litigation Achievement by a Young Lawyer](#) by the [American Antitrust Institute](#) (2019) for work on *In re: Libor-based Financial Instruments Antitrust Litigation*

Recipient of 2016 Pro Bono Publico Award for Outstanding Service to The Legal Aid Society

Executive Editor, *Harvard Law Review*

Harvard Law School Ames Moot Court Competition, Semifinalist

Speaking Engagements and Publications

Speaking Engagements

American Antitrust Institute's Annual Antitrust Enforcement Event – Young Lawyers Breakfast, National Press Club, Washington, D.C. (2019)

Publications

Note, *A Bad Man Is Hard to Find*, 127 Harv. L. Rev. 2521 (2014).

Recent Legislation, 127 Harv. L. Rev. 1509 (2014).

Recent Case, 126 Harv. L. Rev. 1414 (2013).

Professional Associations and Memberships

State of New York

United States District Court for the Southern District of New York

United States District Court for the Eastern District of New York

United States Court of Appeals for the Second Circuit

United States Court of Appeals for the Fifth Circuit

United States Court of Appeals for the Federal Circuit

Language

Chinese (Mandarin)

