






Chet Campbell

Associate

-  Boston, MA
-  617-956-5954
-  chet.campbell@fr.com

Overview

About Chet

Chet Campbell is an intellectual property litigation attorney in the Boston office of Fish & Richardson P.C. Chet specializes in patent litigation at the U.S. International Trade Commission and in U.S. district courts. Chet has broad experience litigating cases beginning with strategic evaluations at the pre-suit diligence phase, through discovery, trial, and appeal. Chet's practice encompasses a range of technologies, including mobile electronic devices, remote radio control systems for mobile electronic devices, optical fibers, semiconductors, anti-piracy software, dynamically-generated web applets, graphical user interfaces for trading commodities, medical devices, and aerogel insulation materials. He has represented large and small clients across the country and has extensive experience in both competitor suits and large joint defense groups.

Prior to joining Fish, Chet interned for the Honorable Haldane R. Mayer of the U.S. Court of Appeals for the Federal Circuit. Before law school, Chet worked as a computer science teaching assistant at the Georgia Institute of Technology.

Focus Areas

Services

- Litigation
- ITC Litigation
- Patent Litigation

Education

J.D. , University of Virginia School of Law (2013) Member, *Virginia Journal of Law and Technology*

B.S. *with high honors*, Mechanical Engineering, Georgia Institute of Technology (2010)

Experience

ViaTech Technologies, Inc. v. Microsoft Corporation (D. Del.) (counsel for Microsoft in patent litigation concerning anti-piracy software).

DSM Desotech, Inc. v. Corning Incorporated (N.D. Ill., D. Del.) (counsel for Corning Incorporated in patent and contract litigations concerning optical fibers).

Insights

Publications

“Massachusetts Patent Litigation Wrap Up – April 2020,” *Fish Litigation Blog* (June 2020).

Recognition

Massachusetts Supreme Judicial Court 2019 Pro Bono Honor Roll, 2019.