# Randy Kreider

Associate Attorney

rkreider@gibsondunn.com

T: +1 212.351.3958

New York



Randy has significant experience working on complex litigation matters, including prominent federal criminal matters. He has represented clients in high-stakes cases and investigations involving allegations of securities fraud, insider trading, wire fraud, bank fraud, and tax fraud. He was a member of the trial team representing Bill Hwang of Archegos in a 2024 criminal trial in the Southern District of New York that *Bloomberg* called "Wall Street's trial of the decade." He also has experience in complex civil disputes and has helped to provide strategic legal guidance to clients.

Randy maintains an active *pro bono* practice. He has successfully represented immigration asylum seekers and helped secure a full exoneration of a man who had been wrongfully convicted of murder.

Randy earned his J.D. in 2021 from Columbia Law School, where he was named a Butler Fellow and a Harlan Fiske Stone Scholar (2019-2021). He served as a Managing Editor of the *Columbia Law Review*. He graduated *magna cum laude* from New York University in 2011 with a Bachelor's Degree in International Relations and Broadcast Journalism.

Prior to law school, Randy was an investigative producer for ABC News. He received numerous journalism awards, including News & Documentary Emmy Awards for Business & Economic Reporting and for Outstanding Breaking News Coverage.

Prior to joining Gibson Dunn, Randy was a litigation associate in the New York office of a major law firm.

Randy is admitted to practice in the State of New York. He is also admitted to practice before the U.S. District Courts for the Southern District of New York and the Eastern District of New York.



## **Capabilities**

White Collar Defense and Investigations Crisis Management Litigation

Securities Enforcement

### **Credentials**

#### **Education**

Columbia University - 2021 Juris Doctor New York University - 2011 Bachelor of Arts

#### **Admissions**

New York Bar