
Firm News

HAGUE ELEVATED TO PARTNER OF HOFFMAN ROTH & MATLIN, LLP

NEW YORK, N.Y. (Jan. 25, 2022)—As 2022 kicks off, Hoffman Roth & Matlin, LLP, an insurance defense law firm based in New York, is proud to announce that the firm has elevated John T. Hague to the position of partner. John has demonstrated a strong commitment to the firm, our values and clients since joining the firm as an associate in 2016.

“We are delighted to have John become a partner with the firm. He has consistently provided professional excellence and sustained commitment to our clients and the firm,” said William Matlin, a partner with the firm. “We are proud to celebrate our newest partner and look forward to his continued growth and success.”

John became interested in law when working as a trader at a small hedge fund. While performing research, he discovered an interpretation of a rule that permitted the fund to utilize more leverage. This discovery piqued his interest in the law and its interpretation.

While working at the hedge fund, he attended New York Law School, at which he participated in moot court. This cemented his love of litigation. John honed his skills representing personal injury plaintiffs. He then put those skills to work representing defendants at Hoffman Roth & Matlin. He received his J.D. from New York Law School and earned his B.A. from the City University of New York (*cum laude*).

“I am honored and ready to take on new and bigger challenges as I assume my new role as a partner at Hoffman Roth & Matlin,” said John.

Congratulations to John on a well-deserved promotion as a great member of the HRM team!

[Hoffman Roth & Matlin, LLP](#) has been serving and creatively solving legal challenges in New York City’s five boroughs, Long Island and the lower Hudson Valley for more than thirty-five (35) years—defending Labor Law, premises liability, motor vehicle, property damage and coverage claims and employ a creative and aggressive litigation strategy that leads to cost effective and efficient resolution of claims.

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