HALL BOOTH SMITH, P.C.



mdavis@hallboothsmith.com Attorney at Law 406.317.0266

BIOGRAPHY | CREDENTIALS | MEMBERSHIPS | RECOGNITION | IN THE PRESS

Biography

Molly Davis is an associate in our Missoula office practicing in business transactions, corporate and partnership, and intellectual property matters.

Prior to joining HBS, Molly worked as an associate within a transactional practice group at a long-established firm in Missoula focusing on assisting private equity and capital venture clients in matters related to corporate formation, mergers, and general corporate advice.

Molly earned her Juris Doctor, with honors, from the University of Montana, where she was president of the Women's Law Caucus and a representative of the Faculty Admissions Committee. She also received the Associate Dean of Students Award for the Highest Academic Achievement in Federal Taxation. She earned her Bachelor of Science, *magna cum laude*, in Sustainability and the Built Environment from the University of Florida.

In her free time, Molly enjoys experimenting in the kitchen, attending live music and sporting events, and exploring Montana's mountains, lakes, and rivers with her friends and family.

Services

Business Transactions Corporate & Partnership Intellectual Property

HALL BOOTH SMITH, P.C.

Credentials

Admitted

State Courts:

Montana

U.S. District Courts:

• U.S. District Court for the District of Montana

Education

- J.D., with honors, University of Montana, 2022
- B.S., magna cum laude, University of Florida, 2012

Memberships

- American Bar Association
- Montana State Bar Association

Recognition

• Associate Dean of Students Award for Highest Academic Achievement in Federal Taxation

In the Press

HALL BOOTH SMITH, P.C.

HBS Missoula Office Adds Attorneys Molly P. Davis & Renee Cho Harper

July 25, 2024

Hall Booth Smith Missoula is proud to welcome Attorneys Molly P. Davis and Renee Cho Harper to the firm.

Read Full Article

 $\ensuremath{\mathbb{C}}$ 2023 Hall Booth Smith, P.C. | All Rights Reserved