

ASSOCIATE ATTORNEY

LEWIS | KUHN | SWAN PC is seeking a Colorado-licensed attorney to practice estate planning, probate, and elder law. The right candidate should be:

- 1) Willing to Learn: Position will allow you to practice under the supervision of experienced attorneys with the option of litigation.
- 2) Organized: Must be organized and detail oriented.
- 3) Effective Communicator: Great communicator who can talk to a diverse client set and attorneys.
- 4) Able to Multitask: This office manages a diverse and sometimes complicated caseload, including probate litigation. You will be assigned several cases and you must be able to meet all deadlines on those cases.
- 5) Able to Work Under Pressure: Must be comfortable working in a fast-paced, high pressure environment.
- 6) Flexible: There may be times you will be expected to work late, show up early, or even work on weekends. You might also be asked to assist in other practice areas if workload allows.
- 7) Team Player: You will be expected to work with supervising and other attorneys who are practicing in other areas of the law.
- 8) Compassionate: Our clients are often elderly, at risk, or grieving. It is imperative that you are able to be compassionate when necessary.
- 9) Motivated: Must be a self-starter who is comfortable working on their own but also balance the ability to ask questions that require attorney attention.

Job Types: Full-time

Pay: Depends on Experience

Benefits:

- Health, dental, and vision insurance
- 401(K)

Experience:

- Active member of the Colorado State Bar

Work Location:

- Ability to work remotely. Approximately 80% in Colorado Springs, 20% in Denver.

Typical start time:

- 8AM

Typical end time:

- 5PM

Schedule:

- Monday to Friday

Company's website:

- www.lks.law

Benefit Conditions:

- Waiting period may apply
- Health insurance and 401(k)

How to Apply: Please send your resume and a writing sample to LEWIS | KUHN | SWAN PC,
Attn: Rabea Taylor, 620 North Tejon Street, Suite 101, Colorado Springs, Colorado 80903