



Ty Coleman

Supervisory Patent Agent

1800 Broadway, Suite 300, Boulder, CO 80302

P 303.473.4851

TMColeman@hollandhart.com

Ty has extensive experience in patent preparation and prosecution for large and small clients and across a variety of cutting-edge technologies.

PRACTICES

Intellectual Property
Patent Preparation, Prosecution, and
Counseling

EDUCATION

Colorado School of Mines, B.S.,
Engineering Physics, 2016

Ty works on cases encompassing a wide range of technological areas, including telecommunications, computer science, artificial intelligence/machine learning, memory devices and systems, and materials science, to name a few. Additionally, Ty's extensive experience with standards-related cases, including preparing claim charts and evaluating standards mappings, has been instrumental in assisting clients in securing valuable and important protection for their IP domestically and internationally. Ty also leads and manages practitioners and supervises aspects of the work of our team of patent agents, patent attorneys, and engineers in the strategic preparation and prosecution of high-volume portfolios.

Ty is a registered Patent Agent with the USPTO.

Prior to joining Holland & Hart, Ty worked at a Denver law firm, taking on roles including Assistant Operations Manager, Internal Compliance Manager, and Client Services Supervisor, among others.

EXPERIENCE

Patent Preparation and Prosecution

- Strategic portfolio development and management
- Domestic and International patent preparation and prosecution
- Standards-related patents

Patent Licensing and Due Diligence

- Strategic patent acquisitions
- Product clearances
- Analysis of freedom-to-operate searches
- IP due diligence

Technologies

Electrical/Electronic/Computer Science

Wireless telecommunications, standards-based technologies, control systems, communication systems, networks, computer software, circuits,

memory, optics, nanotechnology, and semiconductors.

Electrical/Electronic/Computer Science

Optics, materials science, and fabrication devices/processes.

PROFESSIONAL AND CIVIC AFFILIATIONS

- American Physical Society