# HOLTZMAN VOGEL



Washington, D.C. Office 202-737-8808 aepiskopos@holtzmanvogel.com

#### **Related Practice Areas**

- Appellate
- Commercial Litigation
- Constitutional Law
- Election Law
- Government, Congressional and Corporate Investigations
- Political Law
- State Attorneys General

## **Andrew Episkopos**

#### **Associate**

Andrew Episkopos is an associate attorney with Holtzman Vogel and focuses his practice on appellate law, constitutional law, commercial litigation, and political law

Prior to joining the firm, Andrew served as a law clerk to the Honorable Allison H. Eid on the U.S. Court of Appeals for the Tenth Circuit.

During law school, Andrew gained valuable experience working on a wide range of political law matters. He served as a legal extern for the Public Integrity Section of the U.S. Department of Justice's Criminal Division, where he assisted several public corruption and election-related prosecutions, including the prosecution of a sitting congressman. Additionally, he interned at the Office of Legal Counsel for the Governor of Colorado, working on issues of executive power, government ethics compliance, open records requests, and judicial appointments.

#### **Education**

- Stanford Law School, J.D.
  - Gerald Gunther Prize for Outstanding Performance (Constitutional Law, Property Law, Legal Ethics, and Tax Law)
  - Election Law Pro Bono Project, Co-president
  - Stanford Law & Policy Review, Symposium Editor
  - Stanford Redistricting Project, Member
- University of California, Berkeley, B.A., Economics
  - Highest Distinction in General Scholarship
  - o Phi Beta Kappa
  - Dean's List
  - Spark's Medal

#### **Bar & Court Admissions**

- Colorado Bar
- District of Columbia Bar
- U.S. Court of Appeals, Tenth Circuit

### Clerkship/Government Experience

- Judicial Law Clerk, Honorable Allison H. Eid, U.S. Court of Appeals for the Tenth Circuit
- Legal Extern, Department of Justice's Public Integrity Section, Criminal Division
- Legal Intern, Office of Legal Counsel, Governor of Colorado