



## Cory W. Verba

### Associate

950 Main Avenue,  
Suite 1100  
Cleveland, OH 44113-7213

D 216.696.3883

F 216.592.5009

[cory.verba@tuckerellis.com](mailto:cory.verba@tuckerellis.com)

Cory Verba leverages his technical expertise in electrical engineering to help clients safeguard their intellectual property.

Cory advises clients on securing, protecting, and licensing intellectual property, with an emphasis on patents and related clearance matters.

Registered with the United States Patent and Trademark Office, he has experience drafting patent applications and responses to Office Actions, as well as preparing appeal briefs. His experience also includes conducting patent and trademark patentability searches; performing legal research on patent, trademark, and trade secret matters in support of litigation; and drafting legal memoranda.

Cory's technical background in electrical engineering allows him to provide insightful guidance across a wide array of technologies, including power converters, control systems, fluid systems, battery technology, healthcare-related technology, electric bikes and tools, and mechanical inventions.

Outside the office, Cory enjoys fitness and playing video games.

### Education

---

- The University of Akron School of Law (J.D., cum laude, 2022); Certificate in Intellectual Property Law; Trademark Clinic; 2L Representative, Intellectual Property and Technology Law Association; CALI Award in Patent Office Litigation
- The University of Akron (B.S. in Electrical Engineering, cum laude, 2019)

### State Admissions

---

- Ohio, 2022

### **Federal Admissions**

---

- United States Patent and Trademark Office

### **Service Areas**

---

- Intellectual Property
- IP Litigation
- Patent Procurement
- Trademarks

### **Industries Represented**

---

- Electrical Equipment
- Machinery Manufacturing

### **Honors**

---

- Best Lawyers: Ones to Watch® in America (2026)

### **In the Community**

---

- Cleveland Intellectual Property Law Association
- National Lawyers Guild