

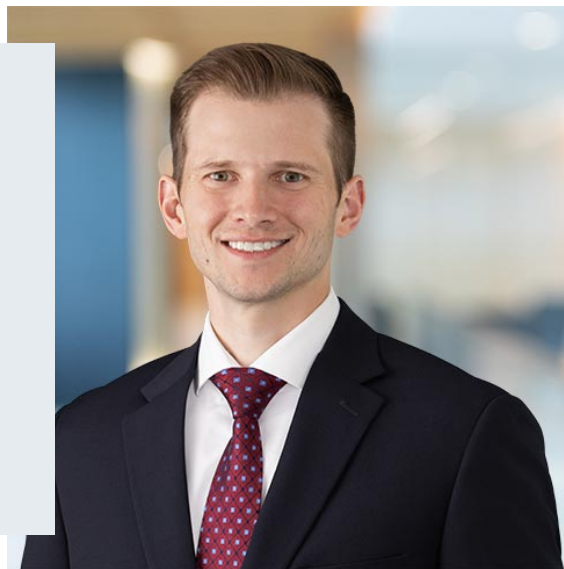
## James T. Radwill

### Associate

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James Radwill helps manufacturers and technology companies develop, protect, and capitalize on their intellectual property assets.

With both undergraduate and master's degrees in engineering, James gained practical experience through internships and positions with leading engine and equipment manufacturers. His work spanned a range of projects, including developing control and data acquisition software for industrial machinery, designing control circuits for small engines and lawn equipment, and implementing control and data systems for laboratory and production testing.

James is a member of Foley's Electronics Practice Group, and was previously a summer associate. During this time, he conducted patent eligibility research, drafted patent applications and office action responses, and performed patentability searches.

### Practice Areas

- [Electronics](#)
- [Intellectual Property](#)

### Education

- University of Wisconsin Law School (J.D., magna cum laude, 2024)
  - Managing editor, *Wisconsin International Law Journal*
  - Judicial intern, Honorable James D. Peterson, U.S. District Court for the Western District of Wisconsin (Spring 2023)
- University of Wisconsin, Stout (M.S., 2021)
  - Manufacturing engineering
- Michigan Technological University (M.S., 2017)
  - Computer engineering



FOLEY & LARDNER LLP

- Milwaukee School of Engineering (B.S., 2013)
  - Computer engineering

## **Admissions**

- Wisconsin