

Christina A. Clark Patent Engineer

christina.clark@foley.com

Milwaukee 414.297.5038





Christina Clark brings hands-on engineering project experience to her role assisting inventors and businesses in safeguarding their unique ideas and inventions.

Prior to joining Foley, Christina was a biomedical engineering student and interned with a multinational medical technology company, where she actively contributed to the development of Al-based medical imaging software tailored for CT imaging in cardiac assessment. Her responsibilities included creating and managing two comprehensive CT exam databases for organizing the company's medical image library and analyzing and labeling images.

Christina also engaged in a project focusing on the design and creation of a wearable safety device aimed to monitor potentially harmful vibration exposure in individuals working with power tools. Her role as project manager involved software design and refinement using C++, assisting in hardware design and testing, and management of technical documentation.

Affiliations

- Member, Society of Women Engineers (2020-Present)
- Member, Biomedical Engineering Society (2020-Present)
- Member, Tau Beta Pi (2022-Present)
- Treasurer, Alpha Eta Mu Beta (2023-Present)

Practice Areas

Flectronics

Education

- Milwaukee School of Engineering (B.S., 2024)
 - Biomedical engineering

Foley & Lardner LLP Christina A. Clark | 1



■ Dean's list, high honors (Winter 2021-2024)

Foley & Lardner LLP Christina A. Clark | 2