

## Shannon Rhodes Stokke

Counsel

1111 Third Avenue  
Suite 3000  
Seattle, WA 98101

T 206.816.1302  
F 206.464.0125  
shannon.stokke@foster.com



Shannon is a business, technology and intellectual property transactions attorney with a background advising both established and emerging growth companies. Her practice includes substantial work representing clients in the hospitality, technology, e-commerce and art industries.

Shannon focuses on helping clients navigate critical technology, intellectual property and other business transactions. Her roles have ranged from advising founders and executives in new ventures, taking on diverse responsibilities as part of a small in-house legal team in the e-commerce industry, to seamlessly blending with large in-house legal departments to provide strategic support to established companies.

She values integrating with her client's team and delivering responsive, business-savvy and pragmatic legal counsel.

### Education

J.D., University of Michigan Law School, 2000

B.A., University of Washington, Business Administration, 1996

### Honors & Recognition

Rising Star, Washington Super Lawyers, 2006

### Services

Commercial & IP  
Transactions  
Artificial Intelligence  
Business & Corporate  
Finance  
Communications, Telecom &  
Media  
Consumer Brands  
Hospitality, Travel & Tourism  
IP & Technology  
Privacy, Cybersecurity &  
Data Protection  
Securities & Finance

### Admissions

Washington, 2000

Certified Information Privacy Professional, 2017-present

## **News**

Increasing Civic Engagement Through Technology Platforms

*Foster Garvey Newsroom*, 2019

Foster Garvey Welcomes Renton High School Students for Day of Learning

*Foster Garvey Newsroom*, 10.24.19

## **Publications**

Navigating Ethical and Legal Frontiers in Generative AI: Key Takeaways from Day Two of INTA's Conference on The Business of AI

*Foster Garvey Publication*, 4.5.24

Navigating the Landscape of Generative AI: Insights from Day One of INTA's Conference on The Business of AI

*Foster Garvey Publication*, 4.2.24