

## Brooke Geiger Nattkemper

Associate

360 Central Avenue  
Suite 700  
St. Petersburg, Florida 33701

(407) 406-5514  
(727) 821-1968 Fax  
bnattkemper@bankerlopez.com

Brooke Nattkemper is an Associate in the firm's St. Petersburg office. She works in the First Party Litigation Practice Group, with a focus on personal injury, personal injury protection, property damage, and first party insurance breach of contract cases. She has had several years of litigation and transactional experience during her legal career.

Brooke has provided pro bono representation to surviving military family members, and worked to create rule changes for military spouse bar admission in several states.

### Representative Experience

- Banker Lopez Gassler P.A., St. Petersburg, FL  
Associate, February 2022 to Present
- Florida Department of Children and Families  
Senior Attorney, December 2019 to February 2022  
Attorney, June 2013 to October 2014
- Arthur Green LLP, Manhattan, KS  
Associate, June 2018 to March 2019  
Law clerk, November 2017 to June 2018
- Nyman Turkish, P.A., Springfield, MI  
Contract attorney, October 2014 to December 2014

### Professional Affiliations

- The Florida Bar
- Military Spouse J.D. Network

### Community Involvement

- Military Spouse J.D. Network, Board Member and Organization Member
- Tragedy Assistance Program for Survivors (T.A.P.S.), Pro Bono Volunteer
- Kappa Delta Sorority, Chapter Advisor

### Practice Areas

Civil Litigation  
First Party Litigation  
Insurance Coverage  
Insurance Fraud  
Personal Injury Litigation  
Personal Injury Protection (PIP)  
Property Damage Litigation

### Education

J.D., *cum laude*, Stetson University College of Law, 2012 (William F. Blews Service Award, Ralph H. Farrell Competition Award, Order of Barristers, Phi Delta Phi Legal Honor Society, Moot Court Board member, Trial Team member)

B.A., *magna cum laude*, University of North Florida, 2009, Political Science

### Bar Admissions

Florida

### Court Admissions

Florida State Courts  
U.S. Supreme Court

