

# Lauren G. Alvarez

**Associate** 

Atlanta lauren.alvarez@troutman.com D 404.885.2569



## **OVERVIEW**

Lauren is an intellectual property associate in the firm's Atlanta office and uses her technical background to help clients with all areas of intellectual property law. She is a graduate of the University of Georgia School of Law where she was a part of the *Georgia Law Review*.

Prior to joining the firm, Lauren interned at the technology transfer offices at Clemson University and University of Georgia. While completing her biochemistry degree, Lauren participated in organic chemistry and biochemistry research.

## **TOP AREAS OF FOCUS**

• Intellectual Property

#### **ALL AREAS OF FOCUS**

- Emerging Companies + Venture Capital
- Intellectual Property

## PROFESSIONAL EXPERIENCE

- Extern, University of Georgia Innovation Gateway, 2016
- Extern, Clemson University Research Foundation, 2015-2016

#### **EDUCATION AND CERTIFICATIONS**

#### **EDUCATION**

- University of Georgia School of Law, J.D., magna cum laude, Order of the Coif, 2019, Georgia Law Review
- Clemson University, B.S., summa cum laude, 2016

#### **BAR ADMISSIONS**

- Georgia
- · U.S. Patent and Trademark Office

# **SPEAKING ENGAGEMENTS**

• Panelist, "When the CEO Calls - Part II," Troutman Pepper CLE Webinar, September 29, 2022.

## **PUBLICATIONS**

- Co-author, "A Study on the Representation of Women at the International Trade Commission," IPWatchdog, March 27, 2023.
- Co-author, "What Is a "Patent Waiver" Anyway? Zooming Out on the TRIPS COVID IP Waiver Debate," IPWatchDog.com, August 9, 2021.
- Co-author, "lodinated Polyesters With Enhance the X-ray Contrast Properties for Biomedical Imaging," Scientific Reports, 2019.
- Co-author, "Vanadium (V) Oxide Mediated Bromolactonization of Alkenoic Acids," *Tetrahedron*, 2015.
- Co-author, "Bromolactonization of Alkenoic Acids Mediated by V2O5 Via Bromide to Bromenium in Situ Oxidation," Tetrahedron Letters, 2014.