



Who is Watermark?

The Watermark Group was created in 2006 with the objective to help our clients align their passion and goals, aspire to their highest potential and protect what matters most to them. Our team of experienced professionals work to provide clients sound advice in a variety of areas including accounting and assurance, tax, finances, ownership transition, family dynamics, wealth planning and investments. Our success is due to our team embracing our core values of having an “Others First” Focus, Entrepreneurial Spirit and Passionate Conviction. If these values align with yours, we’d like to hear from you.

Student Intern

The Watermark Group is searching for a highly motivated **Student Intern** to join our team in Indianapolis, Indiana from January 5, 2021 to April 15th, 2021. As a Student Intern at Watermark, you will have the opportunity to work on both tax and assurance engagements across a number of different industries. Join a collaborative team of professionals committed to serving individuals, families, and closely held businesses across the Midwest.

Key Responsibilities

- Assist in the execution of financial statement audit, review and compilation engagements
- Prepare business and individual tax returns
- Demonstrate effective communication skills, both verbal and written
- Apply accounting knowledge and concepts to complex client issues
- Direct interaction with client staff and owners

Qualifications and Skills

- Pursuing a Bachelor’s Degree in Accounting
- Strong ability to multitask
- Ability to solve practical problems

What to Expect from Watermark

- Team environment focused on personal and professional development
- Multiple volunteer/community service opportunities
- Competitive hourly rate
- Client/staff referral bonuses
- “Dress for your Day” policy

Please submit your resume to Gabe Cotton @ gcotton@thewatermarkgrp.com.

Watermark CPA Group, LLC
5975 Castle Creek Pkwy N. Dr., Suite 355
Indianapolis, IN 46250

T. 317.805.0805
F. 317.805.0802
www.thewatermarkgrp.com