



“During LEAP I was able to see the systems that the tax and audit associates work in and the process for a typical day’s work. This helped

me find a path for the type of accounting I wanted to do. I also met so many people in the firm and felt a sense of belonging. I knew WR was where I wanted to have a career. I completed two internships with WR and received a full-time offer.”

Kaitlyn Gotzon
LEAP Graduate
WebsterRogers Tax Associate

Office Locations

Charleston

Columbia

Florence

Georgetown

Hilton Head Island

Myrtle Beach

Pawleys Island

Summerville

Sumter



LEAP

Leadership | Excellence | Achievement | Performance

2019 SUMMER LEADERSHIP PROGRAM



May 29 - May 31, 2019

Charleston, South Carolina



What is LEAP?

LEAP stands for **L**eadership, **E**xcellence, **A**chievement, and **P**erformance.

This is an exciting three-day program designed for students to realize and expand their leadership potential. You will work alongside your peers and shadow experts in the field of accounting.



Participants will...

- Stay in the heart of the Historic District of Charleston.
- Participate in panel discussions with peers and industry professionals.
- Attend social events in beautiful downtown Charleston.
- Gain experience by shadowing industry professionals.
- Learn about the different types of tax and audit processes.
- Obtain valuable insight into the day-to-day life of an accounting firm.
- Develop leadership skills that will give you an edge in the recruiting process.

... and much more!



Eligibility Requirements

- Currently majoring in Accounting and intend to be CPA eligible at the completion of your undergraduate or graduate education.
- 3.3 or higher cumulative GPA
- Interest in starting your career in public accounting in one of our office locations.



If you have questions about the event or application process, please contact Danielle Cannon.

Danielle Cannon
Human Resources Generalist
WebsterRogers LLP
1411 Second Loop Road
Florence, SC 29505
dcannon@websterrogers.com
WebsterRogers.com