



Logan Rambo studied Finance at Penn State from 2019 to 2023. He served as Lead Analyst of the Media & Communications Sector during the Spring 2022 semester. For the Summer of 2022, he interned at Barclays in their Sales & Trading division. He returned to Barclays full-time as an Analyst on their Loan Portfolio Management team.

Contact Information:

Email: rambologan12@gmail.com

Alumni Spotlight: Logan Rambo '23

1. When were you a member of Leveraged Lion Capital and what positions did you hold?

My name is Logan Rambo, and I graduated from Penn State back in May 2023. I'm originally from Collegeville, PA, where I grew up playing soccer and baseball. At Penn State, I was involved in LLC, Smeal Student Mentors, and Acacia Fraternity. I joined LLC in the Spring of 2021 as an Associate Analyst in the Media & Communications Sector and was the Lead Analyst the following semester. I interned at Barclays in the Summer of 2022 in the Credit S&T division.

2. What did Leveraged Lion Capital mean to you while you were on campus?

LLC helped me to connect with other like-minded people who shared the same goals as me. The club allowed me to meet some great people while also giving me a support system through mentors and peers to help me thrive and succeed even during difficult times.

3. How did Leveraged Lion Capital help prepare you for your career?

It was a great way to learn and grow in an area where almost no other college student has experience. It put me a step ahead in my career and gave me the confidence to succeed in a stressful environment.

4. What advice do you have for members of Leveraged Lion Capital who are currently recruiting for internships?

There is no clear-cut path to get an internship. Everyone has their own process that works best for them. As long as you're taking the right steps (e.g. LLC, Wall Street Boot Camp, etc.) and putting in the work, all the pieces will fall into place. Also, this process is tough. Try not to get bogged down and remember you're still in college, so nothing a night at Pman's can't fix!