

Hello,

Intern with one of the best NCAA Division I Volleyball program's here at Miami!

My name is Julie Street, a first graduate student, and I also received my undergraduate degree here at Miami. For the past 4 years I have worked with the Miami University Volleyball Team. It has been an amazing opportunity to be a part of a winning team and travel with the team throughout the county. Last season we won the MAC regular season championship and received an At-Large Bid for the NCAA Tournament.

We want you to be a part of the team! There are a variety of ways that you can help. Here are some examples that might be interesting to you.

For coaching majors: attend practices to help you develop your own coaching philosophy, learn how to run an effective practices, learn how to use the equipment involved, interact with experienced coaches etc.

For kinesiology majors: analyzing the biomechanics of the athletes, attend strength and conditioning sessions, etc.

For statistic majors: take stats at practice, analyze player film, scout opponent film to analyze opponent tendencies, create programs, aggregate data to help direct the coaching staff through numbers. Sports Analytics is big business and this is a great step in the door.

For the management majors: work closely with hotels and bus companies, select and contact food companies for team needs, work with game operations staff at Miami, etc.

For people who love volleyball: any of the above.

In the past, we have even been able to travel our workers to away matches depending on the need and the amount of involvement. This internship will allow you to gain experience and knowledge that will help you receive a job upon graduation. It can also help you receive class credit and letters of recommendation.

This internship will allow you to set your amount of involvement and even create your own schedule.

Please contact me if you are interested or have questions.

Julie Street
Miami University Volleyball
Director of Operations
(513) 341-3275
streetj2@miamioh.edu