



Sports Event Management Intern

Are you interested in the sports marketing or event management? Do you enjoy staying active and working in an energetic atmosphere?

Streamline Events helps to promote an active living lifestyle by inspiring people to set goals and achieve them. Based in Boston, Massachusetts, Streamline Events is a professional event production company specializing in staging triathlon, open water swimming, and trail running events. The current portfolio of events are located in New England, Florida, and Michigan bringing in 8,000 athletes annually. Over \$1,000,000 in charitable contributions have been made through athlete engagement programs. A strong sponsorship base includes organizations such as Blue Cross Blue Shield, jetBlue, Vineyard Vines and Newton Running. Streamline's Cohasset Triathlon is the fastest to sell out sprint triathlon in the country.

You should apply if you are:

- An upbeat, positive person that has a great sense of humor and would enjoy being part of a high energy group.
- A loyal person with strong character
- Active and engaged with social media: Facebook, Twitter, Blogging, etc.

What We Require:

- Background in Marketing, Communication, or Public Relations
- Strong communication skills.
- Organized, with an ability to prioritize time-sensitive assignments.
- Creative and Flexible.
- Have a valid drivers license and use of an automobile
- Own your own personal computer and cell phone

We value all of our interns and go the extra mile to make sure you receive a learning experience that fits your career goals. You will become extremely knowledgeable in the logistics of sports event management. You will also learn how to work in a professional environment and have ample opportunity to network with the athletes who participate in our events.

Details:

The time involved is typically on race weekend(s), with some additional work leading up to the event.

To apply please submit your interest (cover letter and resume) to Bill Burnett at bill@streamlineevents.com