

University of Utah Athletics invites applications for our inaugural summer sport science internship program. Two positions will be accepted. This announcement is for the position of Sport Science Intern, and the position of Sports Analytics and Technology Intern. The program start date is June 1, 2017 and will conclude approximately August 31, 2017 (depending on availability). These are an **unpaid** positions.

Both interns can expect to:

- Learn from highly experienced professionals in a collaborative, high-performance sport environment
- Actionize a personal professional development goal by breaking it into a finite series of achievable objectives, and then pressing the launch button
- Assist with the completion of ongoing inter-departmental collaboration projects
- Join *one* staff member's effort on an existing sport science research, analytics, or technology project that is most appealing based on career objectives
- Evaluate existing processes related to research, technology, and analytics, and initiate execution of recommended improvements
- Draft lesson plans based on things learned in the internship that can be added to the toolkit used to teach staff how to perform new operations, such as statistical and BI tools
- Support daily implementation of student-athlete assessment, monitoring training, analysis, and other interventions based on individual background
- Participate in high-performance and sports performance team meetings
- Contribute to daily operations and administrative tasks

Minimal qualifications:

- A strong desire to pursue a career in high performance sport, with particular interest in becoming a sport scientist, analyst, or technologist
- Punctuality, passion, a growth mindset, and a strong work-ethic
- Ability to volunteer up to 40 hours per week

Preferred qualifications for the ***Sport Science Intern***:

- Senior status or completion of a bachelor's degree in exercise science, sport science, nutrition, athletic training, psychology, wellness, or other scientific field
- Experience as a volunteer, intern, or professional from any area of sports performance service (strength & conditioning, athletic training, sports nutrition, sport science, wellness, etc.)
- Certification (C.S.C.S, SCCC, USAW, ATC, RD, etc.) in a professional domain from which this internship will poach you
- CPR certification

Preferred qualifications for the ***Sports Analytics and Technology Intern***:

- Senior status or completion of a bachelor's degree in computer science, mathematics, engineering, information systems, business intelligence, analytics or statistics, economics, or other related field
- Experience as a volunteer, intern, or professional in a sports setting

Interns will receive:

- Experience working in an innovative NCAA Division I high-performance sport setting
- An opportunity to grow one's network in the sports performance domain
- Potential to earn recommendations for future employment

Deadlines:

- Applications will be accepted until April 28
- Applications received by April 17 will be given higher priority
- Phone Interviews & Demonstrations will begin April 21

To apply, please create an application packet by combining the following four pages into one pdf document: cover letter (page 1), resume (page 2), resume without name (page 3), and three professional references (page 4). Please email application to Ernie Rimer, Director of Sports Science: ernest.rimer@huntsman.utah.edu