# **Brady McCormick**

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#### **EDUCATION**

University of Southern California, Los Angeles, CA

Masters of Science - Biokinesiology Sport Science Emphasis, December 2021

University of Wisconsin La Crosse, La Crosse, WI

Bachelor of Science - Exercise Science Fitness Track Emphasis, May 2020

#### **CERTIFICATIONS & Skills**

CSCS since September 2020 USAW Level 1: Sports Performance Coach since January 2018 Red Cross CPR/AED since 2013 R coding, PostgreSQL, PowerBI

#### **EXPERIENCE**

#### **University of Southern California**

Los Angeles, CA

**Applied Sports Science Intern** 

January 2021 - Present

- Lead the coordination of player tracking data collection for USC Football using 85
  Catapult devices to measure the movement and collision demands of conditioning,
  practices, and games
- Assisted in the collection of eccentric posterior chain strength data using Nordbord devices
- Compared USC Football game film to player tracking event data for individual players to validate metrics used from Catapult to understand football collisions

#### **Harvard University**

Cambridge, MA

Strength and Conditioning Intern

January 2020 - May 2020

- Assisted primary coach in directing athletes through strength and conditioning sessions for 42 varsity teams
- Worked in a team of interns to maintain quality and organization of the 24,000sq ft training facility, equipped with 24 training stations
- Learned through an S&C curriculum consisting of strength training, speed, agility, conditioning, and mobility

### RESEARCH AND CAMPUS INVOLVEMENT

#### Clinical Exercise Research Center

Los Angeles, CA

Researcher

September 2020 - Present

- Wrote and submitted IRB proposals for research topics relating to jump performance in order to inform training methods
- Coordinated with coaches and athletes to schedule and organize testing for 5 different studies, across 5 different locations
- Analyzed data to understand significant findings as well as wrote abstracts for the studies

## **Speaking Engagements**

National Strength and Conditioning Association - National Conference

July 9, 2021

 <u>Presentation Title:</u> Determining the Optimal Load for Maximal Power Production in the Mid-Thigh Power Clean

## American College of Sports Medicine - National Conference

June 1-5, 2021

• <u>Presentation Title:</u> Determining the Optimal Load for Maximal Power Production in the Mid-Thigh Power Clean