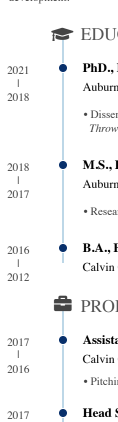
KYLE WASSERBERGER, MS, CSCS

I am currently a doctoral student in the Sports Medicine & Movement Laboratory at Auburn University researching mechanisms driving injury risk and performance in sport with an emphasis on baseball and softball players.

I am a former 4-year NCAA baseball pitcher. I have several years of coaching experience at the youth and high school level as well as one year of collegiate pitching coach experience.

I am looking for a position that allows me to continue searching for the best ways to reduce the risk of injury and maximize athlete performance while collaborating with people across biomechanics, strength & conditioning, rehabilitation, & athlete development.



2016

EDUCATION

PhD., Kinesiology

Auburn University (in progress)

• Dissertation: The Effects of Throwing Intensity on Overhand Throwing Biomechanics - Implications for Throwing Rehabilitation

M.S., Kinesiology; Biomechanics Emphasis

Auburn University

• Research assistant; Sports Medicine and Movement Laboratory

B.A., Exercise Science; Pre-Professional Emphasis

Q Grand Rapids, MI Calvin College

PROFESSIONAL EXPERIENCE

Assistant Varsity Baseball Coach

Calvin College

• Pitching Coordinator

Head Strength & Conditioning Coach

Hofbauer Performance

- Dry land training for hockey players
- · Individual, small group, and team settings

RECENT PUBLICATIONS

External Rotation Weakness Partially Accounts for Increased Humeral Rotation Torque in Youth Baseball Pitchers

Journal of Science & Medicine in Sport

Glenohumeral & Hip Range of Motion in Youth Softball Athletes

International Journal of Sports Medicine

Using the Single-Leg Squat as an Assessment of Stride Leg Knee Mechanics in Adolescent Baseball Pitchers

Journal of Science & Medicine in Sport

- Examination of the Kinetic Chain during Baseball Pitching using Energy Flow Analysis Full-body analysis of kinetic energy generation, absorption, and transfer during the baseball pitch
- Kinetic Energy Exchange at the Shoulder and Elbow during Baseball Pitching Examine shoulder & elbow joint loads during critical pitching phases



♣ Complete CV

Q Auburn, AL

Q Auburn, AL

Grand Rapids, MI

Payron Center, MI

CONTACT

- kww0009@auburn.edu
- ✓ kwasserb@gmail.com
- **y** kww_AU
- github.com/kww-22
- **G** GoogleScholar

EQUIPMENT EXPERIENCE

Motion Capture (Flock of Birds

SOFTWARE **EXPERIENCE**

The MotionMonitor

SPSS

MATLAB

Visual 3D

OTHER EXPERIENCE

Scientific Writing

IRB Preparation

Strength & Conditioning

Report Generation (Rmarkdo

Rapsodo

Source code: github.com/nstrayer/cv. Last updated on 2020-07-16.