## Kyle W. Wasserberger, MS, CSCS

2032 Stephanie Ct ∞ Auburn, Alabama 36830

Cell: 616.502.4969 e-mail: kwasserb@gmail.com

### **Mission and Vision**

"Somewhere, something incredible is waiting to be known"

- Carl Sagan

My dad made me watch Carl Sagan's "Cosmos" when I was ten years old. He was not an astronomer. He was not a cosmologist. He was a mechanical engineer who had a passion for learning, regardless of subject. My dad impressed in me that same passion for – and love of – learning, questioning, and scientific discovery.

To this day, I can still hear Dr. Sagan say, "billions and billions." He inspired a generation of scientists because of his awe for the universe and talent for relating with others. My mission, like Dr. Sagan, is two-fold. First, through research I strive to answer burning questions and never lose the drive for inquiry in my own life. Second, through teaching I aim to help others recognize their passions and instill in them a thirst for lifelong, multidisciplinary learning

### **Education**

2021 **Auburn University**; Auburn, Alabama, USA

Doctor of Philosophy; Kinesiology

Dissertation: The Influence of Intensity on Overhead Throwing Mechanics: A Biomechanical Evaluation with Implications for Throwing Rehabilitation

Advisors: Gretchen Oliver (chair); Wendy Weimar, David Shannon, William Murrah

2018 Auburn University; Auburn, Alabama, USA

Master of Science; Exercise Science

**Biomechanics Emphasis** 

2016 Calvin University; Grand Rapids, Michigan, USA

Bachelor of Arts; Exercise Science

Pre-professional Emphasis

## **Employment**

2018 – Present Graduate Teaching Assistant

Undergraduate Research Mentor

School of Kinesiology

Auburn University; Auburn, Alabama, USA

2016 – 17 Assistant Baseball Coach

Pitching Coordinator Calvin University; Grand Rapids, Michigan, USA

### 2016 – 17 **Head Strength and Conditioning Coach**

Hofbauer Performance; Byron Center, Michigan, USA

# **Peer-Reviewed Manuscripts**

(organized by year of publication; accepted manuscripts ahead of print are included in the year they were accepted)

† = indicates undergraduate or masters student author under my supervision

#### 2020

- 1. Oliver GD, **Wasserberger KW**, de Swart A<sup>†</sup>, Friesen KB, Downs JL, Bordelon NM. Effects of Hip Range of Motion and Isometric Strength on Energy Flow during Windmill Softball Pitching. *Journal of Athletic Training*. 2020; xx(xx): xxxx xxxx.
- 2. Barfield JW, **Wasserberger KW**, Bordelon NM, Oliver GD. Relationship Between Humeral Energy Flow During the Baseball Pitch and Glenohumeral Stability. *International Journal of Sports Medicine*. 2020; xx(xx): xxxx xxxx.
- 3. Bordelon NM, **Wasserberger KW**, Cassidy M<sup>†</sup>, Oliver GD. The Effect of Load Magnitude and Placement on Muscle Activation during Unilateral Dumbbell Carries. *Journal of Strength and Conditioning Research*. 2020; xx(xx): xxxx xxxx.
- 4. Barfield JW, **Wasserberger KW**, Oliver GD. The Relationship between Energy Flow into and out of the Humerus during the Baseball Pitch with the Closed Kinetic Chain Upper Extremity Stability Test. *International Journal of Sports Medicine*. 2020; xx(xx): xxxx xxxx.
- 5. Downs JL, **Wasserberger KW**, Oliver GD. The Influence of a Pre-throwing Protocol on Shoulder and Hip Range of Motion Over the Course of a Season in High School Baseball Athletes. *International Journal of Sports Medicine*. 2020; xx(xx): xxxx xxxx.
- 6. **Wasserberger KW** & Downs JL, Barfield JW, Williams TK†, Oliver GD. The Effects of Elastic Resistance Bands on Lumbopelvic-Hip Complex and Scapular Stabilizing Muscle Activation during Four Full-Body Exercises. *Journal of Strength and Conditioning Research*. 2020; 34(10): 2840 2848.
- 7. Friesen KB, Downs JL, **Wasserberger KW**, Shannon D, Oliver GD. Glenohumeral and Hip Range of Motion in Youth Softball Athletes. *International Journal of Sports Medicine*. 2020; 41(01): 59 64
- 8. **Wasserberger KW**, Barfield JW, Downs JL, Oliver GD. Glenohumeral External Rotation Weakness Partially Accounts for Increased Humeral Rotation Torque in Youth Baseball Pitchers. *Journal of Science and Medicine in Sport*. 2020; 23(4): 361 365.
- 9. Brittain AR, Friesen KB, **Wasserberger KW**, Barfield JW, Oliver GD. Single Leg Squat Performance and Reported Pain within Youth Softball Players. *Applied Sciences*. 2020; 10(5): 1648.

### 2019

10. **Wasserberger KW**, Barfield JW, Anz A, Andrews J, Oliver GD. Using the Single Leg Squat as an Assessment for Efficient Stride Leg Knee Mechanics in Adolescent Baseball Pitchers. *Journal of Science and Medicine in Sport*. 2019; 22(11): 1254 – 1259.

11. Giordano KA, **Wasserberger KW**, Barfield JW, Oliver GD. Acute and Chronic Kinematic Effects of a Resistance Tubing Training Device on Youth Baseball and Softball Swings. *Journal of Athletic Enhancement*. 2019; 8(6): xxxx – xxxx.

#### In review

- 1. Downs JL, **Wasserberger KW**, Saper M, Oliver GD. Elbow Valgus Loading Rate and Upper Extremity Anthropometric Measures and Elbow Kinetics in Youth Baseball Pitchers. *American Journal of Sports Medicine*.
- 2. Giordano KA, **Wasserberger KW**, Oliver GD. The Effects of Cervical Positioning and Mobilization on Shoulder External Rotation Strength. *Clinical Journal of Sports Medicine*.
- 3. Giordano KA, **Wasserberger KW**, Oliver GD. The Effects of Hip Rotation during the Pitch on Shoulder Kinetics in Youth Baseball Pitchers. *Journal of Science and Medicine in Sport*.
- 4. **Wasserberger KW**, Giordano KA, de Swart A†, Barfield JW, Oliver GD. Energy Generation, Absorption, and Transfer at the Shoulder and Elbow in Youth Baseball Pitchers. *Sport Biomechanics*.
- 5. **Wasserberger KW**, Friesen KB, Downs JL, Bordelon NM, Oliver GD. Comparison of pelvis and trunk kinematics between youth and collegiate softball pitchers. *American Journal of Sports Medicine*.

### In preparation

- 1. **Wasserberger KW**, Giordano KA, de Swart A, Oliver GD. Energy Flow Analysis to Examine the Kinetic Chain in Baseball Pitching. *Expected submission within 9 months*.
- 2. **Wasserberger KW**, Giordano KA, Bordelon NM, Oliver GD. Upper Extremity Muscle Activity and Strength during Isometric Glenohumeral Internal and External Rotation in Commonly Used Testing Positions. *Expected submission within 12 months*.

### **Conference Abstracts and Presentations**

(organized by conference date)

† = indicates undergraduate or masters student author under my supervision

#### 2020

1. Cassidy M<sup>†</sup>, Bordelon NM, **Wasserberger KW**, Oliver GD. Electromyographic Analysis of Shoulder Strength Testing Positions. 2020 Auburn University COSAM Research Fair. Auburn, AL, USA. November 5, 2020. *Poster presentation*.

\*virtual conference due to COVID-19

2. Maddox L<sup>†</sup>, **Wasserberger KW**, Giordano KA, Oliver GD. Associations between a Pitcher's Arm Slot and Shoulder Joint Loads. 2020 Auburn University COSAM Research Fair. Auburn, AL, USA. November 5, 2020. *Poster presentation*.

\*virtual conference due to COVID-19

3. Bordelon NM, **Wasserberger KW**, Down JL, Friesen KB, Washington JK, Oliver GD. The Relationship between Humeral Segment Energy and Hand Angular Velocity in Softball Hitting. 2020 American Society of Biomechanics Annual Conference. Atlanta, GA, USA. August 4 – 7, 2020. *Poster presentation*.

\*virtual conference due to COVID-19

- 4. Barfield JW, **Wasserberger KW**, Oliver GD. Bilateral Differences in Lumbopelvic-Hip Complex Kinematics during the CKCUEST. 2020 American Society of Biomechanics Annual Conference. Atlanta, GA, USA. August 4 7, 2020. *Poster presentation*.
  - \*virtual conference due to COVID-19
- 5. **Wasserberger KW**, Giordano KA, Downs JL, Oliver GD. Humeral Energy Transfer and Glenohumeral Rotation Strength in Adolescent Baseball Pitchers. 2020 American Society of Biomechanics Annual Conference. Atlanta, GA, USA. August 4 7, 2020. *Poster presentation*. \*virtual conference due to COVID-19
- 6. Bordelon NM, **Wasserberger KW**, Cassidy M†, Oliver GD. The Effect of Unilateral Dumbbell Carries on Lumbopelvic-Hip Complex Muscle Activation. 2020 NSCA National Conference. Las Vegas, NV, USA. July 8 11, 2020. *Poster Presentation*.

\*cancelled due to COVID-19

- 7. Cassidy M<sup>†</sup>, Bordelon NM, **Wasserberger KW**, Oliver GD. The Effect of Load Magnitude on Muscle Activation during Unilateral Overhead Dumbbell Carries. Auburn University COSAM Research Fair. April 9, 2020. *Poster presentation*.
- 8. Cassidy M<sup>†</sup>, Bordelon NM, **Wasserberger KW**, Oliver GD. The Effect of Load Magnitude on Muscle Activation During Unilateral Overhead Dumbbell Carries. 2020 Mid-South Biomechanics Conference. Memphis, TN, USA. February 20 21, 2020. *Oral presentation*.
- 9. Giordano KA, **Wasserberger KW**, Oliver GD. The Effects of Cervical Positioning and Mobilization on Shoulder External Rotation Strength. 2020 Combined Sections Meeting of the American Physical Therapy Association. Denver, CO, USA. February 12 15, 2020. *Poster presentation*.
- 10. **Wasserberger KW**, Downs JL, Giordano KA, Oliver GD. Humeral Segment Energy and its Relationship to Clinical Glenohumeral Measures in Youth Baseball Pitchers. 2020 Southeast American College of Sports Medicine Annual Conference. Jacksonville, FL, USA. February 13 15, 2020. *Oral presentation*.
- 11. Young MW<sup>†</sup>, Wasserberger KW, Downs JL, Giordano KA, Washington JK, Oliver GD. Does Pitch Location Affect Hitting Mechanics in Collegiate Softball Players? 2020 Southeast American College of Sports Medicine Annual Conference. Jacksonville, FL, USA. February 13 15, 2020. *Oral presentation*.
- 12. Brittain AR, Friesen KB, **Wasserberger KW**, Downs JL, Giordano KA, Bordelon NM, Oliver GD. Associations between Single Leg Squat Stability and Overhead Throwing Kinetics in Youth Softball Athletes. 2020 Southeast American College of Sports Medicine Annual Conference. Jacksonville, FL, USA. February 13 15, 2020. *Oral presentation*.
- 13. Downs JL, Friesen KB, **Wasserberger KW**, Giordano KA, Brittian AR, Bordelon NM, Oliver GD. Association between Pitching a Simulated Game and Pitching Performance in Youth Softball Pitchers. 2020 Southeast American College of Sports Medicine Annual Conference. Jacksonville, FL, USA. February 13 15, 2020. *Poster presentation*.
- 14. Friesen KB, Downs JL, **Wasserberger KW**, Giordano KA, Bordelon NM, Brittain AR, Oliver GD. Body Mass Index Affects Kinematic and Kinetic Parameters during the Windmill Softball Pitch. 2020 Southeast American College of Sports Medicine Annual Conference. Jacksonville, FL, USA. February 13 15, 2020. *Poster* presentation.
- 15. Bordelon NM, Cassidy M<sup>†</sup>, **Wasserberger KW**, Downs JL, Friesen KB, Brittain AR, Giordano KA, Oliver GD. The Effects of Load Magnitude and Placement on Muscle Activity during Unilateral Weighted Dumbbell Carries. 2020 Southeast American College of Sports Medicine Annual Conference. Jacksonville, FL, USA. February 13 15, 2020. *Oral presentation*.
- 16. Watterson MW<sup>†</sup>, Giordano KA, **Wasserberger KW**, Downs JL, Oliver GD. Impact of Hip Internal and External Rotation on Shoulder Kinetics during a Baseball Pitch. 2020 Southeast American College of Sports Medicine Annual Conference. Jacksonville, FL, USA. February 13 15, 2020. *Oral presentation*.

### 2019

- 17. **Wasserberger KW**, Downs JL, Giordano KA, Brittain AR, Oliver GD. Associations between Glenohumeral Rotation Strength and Select Kinetic Parameters during the Baseball Pitch in Adolescent Baseball Pitchers. The 37<sup>th</sup> International Society of Biomechanics in Sports Annual Conference. Oxford, Ohio, USA. July 21 25, 2019. *Poster presentation*.
- 18. **Wasserberger KW**, Friesen KB, Barfield JW, Oliver GD. The Association between Single-Leg Squat Performance and Stride Leg Kinematics in Adolescent Baseball Pitchers. The 43<sup>rd</sup> Annual Meeting of the American Society of Biomechanics and the XXVII Congress of the International Society of Biomechanics Joint Conference. Calgary, Alberta, Canada. July 31 August 4, 2019. *Poster presentation*.
- 19. **Wasserberger KW**, Barfield JW, Giordano KA, Young MW<sup>†</sup>, Oliver GD. Acute Effects of Resistance Tubing Device on Hand Path in Youth Baseball and Softball Hitters. 2019 Southeast American College of Sports Medicine Annual Conference. Greenville, South Carolina, USA. February 14 16, 2019. *Podium presentation*.
- 20. Giordano KA, Barfield JW, **Wasserberger KW**, Oliver GD. Effects of a Resistance Tubing Training Device Intervention on Youth Baseball and Softball Swings. 2019 Southeast American College of Sports Medicine Annual Conference. Greenville, South Carolina, USA. February 14 16, 2019. *Podium presentation*.

### 2018

- 21. **Wasserberger KW**, Downs JL, Williams TK<sup>†</sup>, and Oliver GD. The Effects of Resistance Bands on Trapezius Activity during Full-Body Exercises. The 42<sup>nd</sup> Annual Meeting of the American Society of Biomechanics. Rochester, Minnesota, USA. August 8 11, 2018. *Poster presentation*.
- 22. Friesen KB, **Wasserberger KW**, Downs JL, Washington JK, Williams TK†, and Oliver GD. A comparison of total body band-resisted exercises on gluteus medius activation. The 42<sup>nd</sup> Annual Meeting of the American Society of Biomechanics. Rochester, Minnesota, USA. August 8 11, 2018. *Poster presentation*.
- 23. **Wasserberger KW**, Washington JK, Gilmer GG<sup>†</sup>, and Oliver GD. Correlation of trunk and upper extremity kinematics at ball contact in the softball swing: a pilot study. 2018 Southeast American College of Sports Medicine. Chattanooga, Tennessee, USA. February 15 17, 2018. *Poster presentation*.
- 24. Hanks MM, Brewer LE, Gilmer GG<sup>†</sup>, Washington JK, Gascon SS, Barfield JW, Williams PT, Friesen KB, **Wasserberger KW**, Downs JL, Brittain AR, Oliver GD. *The influence of self-selected protective equipment on kinematics in youth lacrosse players*. 2018 Southeast American College of Sports Medicine. Chattanooga, Tennessee, USA. February 15 17, 2018. *Poster presentation*.

## **Invited Presentations**

#### 2019

1. **Wasserberger KW**, Barfield JW, Anz A, Andrews J, Oliver GD. Using the Single Leg Squat as an Assessment for Efficient Stride Leg Knee Mechanics in Adolescent Baseball Pitchers. Alabama Physical Therapy Association Annual Conference. Homewood, AL, USA. August 16 – 17, 2019.

## **Research Collaborators**

Andrews, James R. Andrews Research Institute & Education Foundation; Gulf Breeze, Florida, USA Anz, Adam W. Andrews Research Institute & Education Foundation; Gulf Breeze, Florida, USA

Barfield, Jeff W. Lander University; Greenwood, South Carolina, USA

Bordelon, Nicole M.

Brittain, Abby R.

Downs, Jessica L.

Friesen, Kenzie B.

Giordano, Kevin A.

Auburn University; Auburn, Alabama, USA

Hanks, Mathew M. University of Wisconsin-Milwaukee;

Oliver, Gretchen D. Auburn University; Auburn, Alabama, USA

Plummer, Hillary A. Andrews Research Institute & Education Foundation; Gulf Breeze, Florida, USA

Saper, Michael G. Seattle Children's Hospital; Seattle, Washington, USA

de Swart, A. Vrije Universiteit; Amsterdam, Netherlands Trigt, B.V. Vrije Universiteit; Amsterdam, Netherlands Veeger, H.E.J. Vrije Universiteit; Amsterdam, Netherlands Washington, Jessica K. Berry College; Mount Berry, Georgia, USA

# **Teaching Experience**

*Key*: DEPARTMENT Class# – Class Title (credit hours) (semesters of experience)

KINE = Kinesiology

PHED = Physical Education

KINE 1103 – Wellness (2 credit hours) (2 semesters)

- Basic concepts and principles of wellness with laboratory experiences for the self-appraisal of health-related physical fitness.

KINE 3621 – Biomechanics of Human Movement Laboratory (1 credit hour) (5 semesters)

- Laboratory experience focuses on application of knowledge of anatomical, neuromuscular, and biomechanical principles of human movement. Content emphasizes understanding the science of exercise, how to apply and interpret common mechanical measures, and writing about findings using basic scientific writing techniques.

KINE 4403 – Applied Anatomy for the Allied Health Professional (3 credit hours) (1 semester)

- Study of skeletal anatomy with an applied approach.

KINE 4880 – Training and Conditioning Programming (3 credit hours) (2 semesters)

- Skills and knowledge related to sport specific annual training regimens.

PHED 1383 – Kettlebell Training (2 credit hours) (1 semester)

- Introductory approach to kettlebell techniques and kettlebell program development.

# **Professional Memberships**

2020 - Present	American Baseball Biomechanics Society
2018 – Present	International Society of Biomechanics in Sport
2018 – Present	American Society of Biomechanics
2017 – Present	American Kinesiology Association
2017 – Present	American College of Sports Medicine
2016 – Present	National Strength and Conditioning Association
2018 – 2019	Honor Society of Phi Kappa Phi
2015 – 2016	NCAA Division III Student Athlete Advisory Committee

## **Professional Certifications**

2016 – Present	Certified Strength and Conditioning Specialist®
	National Strength and Conditioning Association

2016 – Present First Aid, CPR, AED
American Heart Association

### **Honors and Awards**

2020

Foundation Scholarship; National Strength and Conditioning Association

\$2,000

# Service

June 2019	Volunteer Group Organizer Auburn Kinesiology Summer Sports Science Camp
2018 – 2019	Student Social Subcommittee American Society of Biomechanics
2018 – 2019	Student Information Dissemination Subcommittee American Society of Biomechanics