CURRICULUM VITAE

Stephan Bodkin, PhD, ATC

CONTACT INFORMATION

Work Home

 12631 East 17th Avenue,
 227 So Grant St

 Academic Office 1, Suite 1201
 Denver, CO 80209

 Aurora, CO 80045
 (C) (540) 550-4079

(E) stephan.bodkin@cuanschutz.edu (E) sgbodkin@gmail.com

EDUCATION

University of Colorado, Anschutz Medical Campus; Aurora, CO

Post-Doctoral Research Fellowship Expected completion: June, 2022

Division of Physical Medicine & Rehabilitation, Division of Geriatric Medicine

Geriatric Research Education and Clinical Center; Eastern CO Veterans Affairs Medical Center

University of Virginia, Charlottesville, VA

Doctor of Philosophy Graduation: May, 2020

Major Area of Study: Sports Medicine

Dissertation Title: Optimizing Early Healthcare Decision Making in ACL-Reconstructed Patients

University of Virginia; Charlottesville, VA

Master of Education Graduation: May, 2016

Major Area of Study: Athletic Training

Thesis Title: Relationships of Muscle Function and Subjective Knee Function

in Patients Following ACL-Reconstruction

James Madison University, Harrisonburg, VA

Bachelor of Science Graduation: May, 2015

Major Area of Study: Athletic Training Pre-Health Concentration: Physical Therapy

PROFESSIONAL EXPERIENCE

Post-Doctoral Research Associate

Summer 2020 - Present

Muscle Morphology, Mechanics, and Performance Laboratory;

Department of Physical Medicine and Rehabilitation.

University of Colorado, Anschutz Medical Campus; Aurora, CO

Pre-Doctoral Research Associate

Fall 2016 – Spring 2020

Exercise and Sports Injury Lab, Department of Kinesiology;

School of Education and Human Development.

University of Virginia; Charlottesville, VA

Clinical Research Coordinator

Fall 2016 - Fall 2018

Department of Orthopaedic Surgery, Sports Medicine Division. University of Virginia Health System; Charlottesville, VA

Interim Assistant Athletic Trainer

Summer 2016

Department of Athletics University of Virginia; Charlottesville, VA Women's Basketball

Graduate Assistant Athletic Trainer

Fall 2015 - Spring 2016

Department of Athletics University of Virginia; Charlottesville, VA Volleyball

HONORS AND AWARDS

•	University of Colorado Postdoc Association Professional Development Award: Recipient	2021
_	University of Virginia Bruce Gansneder Best Quantitative Dissertation	2021
•	, , ,	2020
	Award: Recipient	
•	University of Virginia Outstanding Graduate Teaching Award: Recipient	2020
•	International Society of Biomechanics Clinical Biomechanics Award: Recipient	2019
•	American Society of Biomechanics David Winter Young Investigator	
	Award: Nominee	2019
•	ACSM Biomechanics Interest Group (BIG) Student Travel Award: Recipient	2019
•	NATA Foundation, Richard E. Vandervoort Memorial Scholarship: Recipient	2019
•	Curry School of Education Dean's Travel Fellowship: Recipient	2019
•	National Biomechanics Day Best Clinical Abstract: Honorable Mention	2018
•	University of Virginia Alice Becker Hinchcliffe Williams Scholarship: Recipient	2018
•	Academical Village Range Society Inductee	2017
•	University of Virginia A.L. Bennett Endowed Scholarship: Recipient	2017
•	University of Virginia Alice Becker Hinchcliffe Williams Scholarship: Recipient	2016
•	Dean's List	
	 University of Virginia Fall 2015 – Sp 	ring 2018
	 James Madison University Fall 2013 – Sp 	ring 2015

TEACHING EXPERIENCE

University of Virginia					
KINE 3620	Clinical Biomechanics and Motor Control of Human Movement				
	Curry School of Education, Charlottesville, VA				
	Spring Term 2019 (Teaching Assistant), 2020 (Instructor of Record)				
KINE 3601	Musculoskeletal Cadaver Anatomy Lab (Instructor of Record)				
	Curry School of Education, Charlottesville, VA				
	Fall Term 2018, 2019				
KINE 3600	Musculoskeletal Anatomy Lecture (Teaching Assistant)				
	Curry School of Education, Charlottesville, VA				
	Fall Term 2019				

KINE 3400 Principles of Nutrition (Teaching Assistant) Curry School of Education, Charlottesville, VA Fall Term 2016, Spring Term 2017 **KINE 9000** Master's Thesis Seminar (Teaching Assistant) Curry School of Education, Charlottesville, VA Fall Term 2016 to Spring Term 2018 Contemporary Health Issues (Teaching Assistant) KINE 3420 Curry School of Education, Charlottesville, VA Fall Term 2017, Spring Term 2018 UVA Sports Medicine: Medical Undergraduate In-service **KINE 3615** UVA Athletics, Department of Sports Medicine, Charlottesville, VA Fall Term 2015, Spring Term 2016 James Madison University BIO 492 Human Anatomy Lab: Cadaveric (Teaching Assistant) Department of Biology, Harrisonburg, VA

PUBLICATIONS

Manuscripts in Peer-Reviewed Journals (*Denotes Corresponding Author)

Spring Term 2013

- 1. **Bodkin SG**, Goetschius J, Hertel J, Hart JM. Relationships of Muscle Function and Subjective Knee Function in ACL-Reconstructed Patients. *Ortho J Sport Med*. 2017.*
- 2. **Bodkin SG**, Slater LV, Norte GE, Goetschius J, Hart JM. ACL Reconstructed Individuals Do Not Demonstrate Deficits in Postural Control as Measured by Single-Leg Balance. *Gait Posture*. 2018.*
- 3. Kirsch AN, **Bodkin SG**, Saliba SA, Hart JM. Measures of Agility and Single Leg Balance as Clinical Assessments in ACL Reconstructed and Healthy Individuals. *J Athl Train*. 2019.*
- 4. **Bodkin SG**, Norte GE, Hart JM. Corticospinal Excitability can Discriminate Quadriceps Strength Indicative of Knee Function After ACL-Reconstruction. *Scan J Med Sci Sports*. 2019.*
- 5. **Bodkin SG**, Werner BC, Slater LV, Hart JM. Post-traumatic osteoarthritis diagnosed within 5-years following ACL reconstruction. *Knee Surg Sports Traumatl Arthros.* 2019.*
- 6. Hart JM, Kuenze CM, Norte GE, **Bodkin SG**, Patrie J, Denny C, Hart JA, Diduch DR. Prospective, randomized, double blind evaluation of the efficacy of a single dose hyaluronic acid for the treatment of patellofemoral pain. *Orthopedic Journal of Sports Medicine*. 2019.
- 7. Mandalapu V, Homdee N, Hart JM, Lach J, **Bodkin SG**, Gong J. Developing Computational Models for Personalized ACL Injury Classification. 2019 IEEE 16th International Conference on Wearable and Implantable Body Sensor Networks. 2019.
- 8. **Bodkin SG**, Rutherford MJ, Diduch DR, Brockmeier SF, Hart JM. How much time is needed between serial "Return to Play" Assessments to achieve clinically important strength gains in patients recovering from ACL Reconstruction? *Am J Sport Med.* 2020.*
- 9. Lesevic M, Kew K, **Bodkin SG**, Diduch DR, Hart JM. The Affect of Patient Sex and Graft Type on Postoperative Outcomes After Primary ACL Reconstruction. *Ortho J Sport Med*. 2020.
- 10. Kew ME, **Bodkin SG**, Diduch DR, Smith MK, Wiggins A, Brockmeier SF, Hart JM. The Influence of Peri-Operative Nerve Block on Strength and Functional Return to Sports After Anterior Cruciate Ligament Reconstruction. *Am J Sport Med.* 2020.

- 11. Casp A, **Bodkin SG**, Kew M, Noona S, Lesevic M, Hart JM, Diduch DR. Quadriceps Strength is Influenced by Skeletal Maturity in Adolescents Recovering from Anterior Cruciate Ligament Reconstruction. *J. Pediatr Orthop.* 2020.
- 12. **Bodkin SG**, Hertel J, Hart JM. Gaze Accuracy Differences during Single-Leg Balance Following ACL-Reconstruction. *J Sport Rehabil*. 2020.*
- 13. **Bodkin SG**, Hertel J, Bruce AS, Diduch DR, Saliba SA, Novicoff, WM, Hart, JM. Patient Function in Serial Assessments Throughout the Post-ACL Reconstruction Progression. *Phys Ther Sport*. 2020.*
- 14. **Bodkin SG**, Bruce AS, Hertel J, Diduch DR, Saliba SA, Novicoff, WM, Hart, JM. Visuomotor Therapy Modulates Corticospinal Excitability in Patients following Anterior Cruciate Ligament Reconstruction. *Clin Biomech*. 2020.*
- 15. **Bodkin SG**, Weltman A, Hart JM. 2019 ISB Clinical Biomechanics Journal Award Winner Knee Extensor Fatigue Resistance in Individuals Following Anterior Cruciate Ligament Reconstruction. *Clin Biomech*. 2020.*
- 16. **Bodkin SG**, Simpson AS, Kirsch A, Hart JM. Postural Control in ACL Reconstructed Patients using Automated Error Detection from Instrumented Balance Measures. *Ath Train Sport Health Care*. 2021.* [IN PRESS]
- 17. Casp AJ, **Bodkin SG**, Smith MK, Tran SJ, Gwathmey FW, Carson EW, Werner BC, Miller MD, Diduch DR, Brockmeier SF, Hart JM. The Impact of Meniscal Treatment on Functional Outcomes Six Months After Anterior Cruciate Ligament Reconstruction. *Orthopedic Journal of Sports Medicine*. 2021. [IN PRESS]
- 18. Casp AJ, **Bodkin SG**, Kew ME, Noona SW, Lesevic M, Hart JM, Diduch D. Quadriceps Strength Is Influenced by Skeletal Maturity in Adolescents Recovering From Anterior Cruciate Ligament Reconstruction. J Pediatr Orthop. 2021.
- 19. **Bodkin SG**, Hertel J, Diduch DR, Saliba SA, Novicoff, WM, Brockmeier, SF, Miller, MD, Gwathmey FW, Werner, BC, Hart, JM. Predicting ACL Reinjury from Return to Activity Assessments at 6-months Post-Surgery: A Prospective Cohort Study. *J Athl Train*. 2021.* [IN PRESS]

Manuscripts in Progress (*Denotes Currently in Peer-Review)

- Bodkin SG, Dooley EA, Russel SD, Hart JM. Knee Extensor Torque Complexity During A Maximal Voluntary Isometric Contraction Differs Between ACL-reconstructed And Healthy Individuals.*
- 2. **Bodkin SG,** Ismail C, Zabal J, Woletz P, DiPietro L, Gallo LH, Gomes AR, Blackman MR, Harris-Love M. How Does Magnitude and Pattern of Muscle Echogenicity Affect Muscle Strength in Younger and Older Women?
- 3. **Bodkin SG**, Boncella K, Harris-Love. M. Relationships Between Muscle Echogenicity to Functional Outcomes and Clinical Imaging Measures; A Systematic Review.
- 4. **Bodkin SG**, Smith A, Boncella K, Harris-Love, Bergman B. Automatic Quantification of Mid-Thigh Cross Sectional Area to Predict Lean Body Mass and Knee Extensor Strength and Obese Adults.

Book Chapters

1. **Bodkin SG**, Hart JM, Werner B. Common Statistical Tests, In: Basic Methods Handbook for Clinical Orthopaedic Research: A Practical Guide and Case Based Research Approach. 2019.

Journal Special Issue Editorial Appointments

1. Harris-Love M, **Bodkin SG**, Smith A, Kuchania AJ. Rehabilitation for Musculoskeletal Conditions. *Frontiers in Rehabilitation Sciences*. [In Progress]

Magazine/ Newspaper/ Media

1. Daily Progress, Charlottesville, VA. UVa researchers studying osteoarthritis in younger athletes. July 21, 2017

CURRENT RESEARCH INVOLVEMENT (Denotes *Study-Coordinator, §Investigator)

- 1. Machine Learning to Quantify Muscle Changes, Lean Body Mass, and Function in Obese Adults.§
- 2. Location Specific Quantification of Intramuscular Adipose Tissue in Obese Middle-Age and Older Adults.§
- 3. Detection of Strength Deficits During Telerehabilitation Using Low-Cost Smartphone Medical Diagnostics.*§
- 4. Lower Extremity Assessment Protocol (LEAP) in Patients Following Hip, Knee, or Ankle Surgery.§

FUNDING & RESEARCH SUPPORT

Source: The National Institutes on Aging/NIH

T32AG000279 (\$111,288.00)

Title: Location Specific Quantification of Intramuscular Adipose Tissue in Middle-Age

and Older, Obese Adults.

PI: Stephan Bodkin, PhD, ATC

Role: Principal Investigator

Period: 2020-2021

Description: To identify differences in the anatomical locations of IMAT between middle-age

and older, obese adults and to assess the relationships between IMAT distribution

to functional outcomes.

Source: Veterans Affairs Colorado Office of Geriatrics and Extended Care (\$295,000.00)

Title: Detection of Strength Deficits During Telerehabilitation Using Low-Cost

Smartphone Medical Diagnostics

PI: Michael Harris-Love, PT, MPT, DSc, FGSA

Role: Study Coordinator

Period: 2020-2021

Description: Implement a low-cost smartphone pinch grip and rapid questionnaire self-

assessment to identify veterans with secondary sarcopenia due to COVID-19

and/or chronic kidney disease.

Source: University of Colorado School of Medicine (PM&R) (\$23,365.00)

Title: Machine learning to quantify muscle changes, lean body mass, and function in

obese adults.

PI: Andrew C. Smith, PhD, DPT

Role: Co-Investigator Period: 2020-2021

Description: Develop, test, and distribute a machine-learning based analysis pipeline for the

rapid and accurate estimation of lean body mass in obese adults.

Source: Curry School of Education, IDEA Grant (\$1,000.00)

Title: Implementation of Visuomotor Rehabilitation for Improving Neurophysiological

Deficits in Patients Following ACL Reconstruction.

PI: Stephan Bodkin, MEd, ATC & Joseph Hart, PhD, ATC

Role: Co-PI Period: 2018-2019

Description: Therapeutic interventions to address cortical adaptations in individuals following

ACL Reconstruction.

Source: Mid-Atlantic Athletic Trainer's Association (\$780.00)

Title: Visual Patterns during Distractive and Interactive Tasks Following ACL

Reconstruction

PI: Stephan Bodkin, MEd, ATC & Joseph Hart, PhD, ATC

Role: Co-PI Period: 2016-17

Description: To investigate the role of vision in postural control following traumatic knee

injury.

REFERED ABSTRACT PRESENTATIONS

- 1. **Bodkin SG**, Hertel J, Diduch DR, Saliba SA, Novicoff WM, Brockmeier SF, Miller MD, Gwathmey FW, Werner BC, Hart JM. Predicting ACL Reinjury from Return to Activity Assessments at 6-months Post-Surgery: A Prospective Cohort Study. Podium Presentation at the National Athletic Trainer's Association Annual meeting. Virtual Conference. June 2021.
- 2. **Bodkin SG**, Hertel J, Bruce AS, Diduch DR, Saliba SA, Novicoff, WM, Hart, JM. Patient Function in Serial Assessments Throughout the Post-ACL Reconstruction Progression. Poster Presentation at the American Physical Therapy Association, Combined Sections Meeting. Virtual Conference. February 2021.
- 3. Harris-Love M, **Bodkin SG**, Hoover B, Boncella K, Leasure E, McIntosh V, Blackman M. Relationships between the PROMIS Physical Function Questionnaire and Objective Measures of Function in Aging Veterans. Poster Presentation at the American Physical Therapy Association, Combined Sections Meeting. Virtual Conference. February 2021.
- 4. **Bodkin SG**, Dooley EA, Russel SD, Hart JM. Knee Extensor Torque Complexity During A Maximal Voluntary Isometric Contraction Differs Between ACL-reconstructed And Healthy Individuals. Poster Presentation at the American College of Sports Medicine Annual Conference. San Francisco, CA. May 26-30, 2020. *Virtual Presentation
- Bodkin SG, Dooley EA, Russel SD, Hart JM. Torque Complexity of Maximal Knee Extensor Isometric Contraction in Individuals following ACL Reconstruction.
 Poster Presentation at the National Athletic Trainer's Association Annual meeting. Atlanta, GA. June 2020. *Virtual Presentation
- 6. **Bodkin SG**, Hart JM. Knee Extensor Fatigue Resistance in Individuals Following ACL-Reconstruction. International Society of Biomechanics. Podium Presentation. Calgary, Canada. July 30- August 1, 2019. **ISB Clinical Biomechanics Award*

- 7. Hart JM, **Bodkin SG**. Personalized Classification using Inter-Limb Movement Variability in ACL Reconstructed Knees using Wearable Sensors. International Society of Biomechanics. Calgary, Canada. July 30- August 1, 2019.
- 8. Mandalapu V, Hart JM, **Bodkin SG**, Homdee N, Lach J, Gong J. Developing Computational Models for Personalized ACL Injury Classification. Podium Presentation. International Conference on Wearable and Implantable Body Sensor Networks (BSN). Chicago, IL. May 19-22, 2019. *IEEE BSN 2019 Best Written Student Paper Award
- 9. **Bodkin SG,** Rutherford MH, Brockmeier SF, Diduch DR, Hart JM. How Much Time is Needed Between Serial "Return-to-Play" Assessments to Achieve Clinically Important Strength Gains in Patients Recovering from ACL Reconstruction? Rapid Fire Oral Presentation. National Athletic Trainer's Association Annual meeting. Las Vegas, NV. June 2019.
- 10. Hart JM, Mandalapu V, **Bodkin SG**, Lach J, Homdee N, Gong J. Personalized sensor-based classification of ACL reconstructed patients using machine learning is affected by muscle strength and symmetry. Rapid Fire Oral Presentation. National Athletic Trainer's Association Annual meeting. Las Vegas, NV. June 2019.
- 11. **Bodkin SG**, Rutherford MH, Brockmeier SF, Diduch DR, Hart JM. Return to Play Testing in Individuals with ACL-Reconstructed Knees: Does Timing of the Assessment Matter? Poster Presentation at the American College of Sports Medicine Annual Conference. Orlando, FL. May 28-June 1, 2019. *Biomechanics Interest Group (BIG) Travel Award
- 12. **Bodkin SG**, Casp AJ, Kew ME, Brockmeier SF, Diduch DE, Hart JM. Hamstring Strength Recovery is Worse in Women than Men following ACL Reconstruction with Hamstring Autographs. American Orthopaedic Society for Sports Medicine. Boston, MA. July 11-14, 2019.
- 13. Noona S, **Bodkin SG**, Diduch DE, Casp A, Kew M, Hart JM. The Effect of Physeal Closure on Quadriceps Strength and Symmetry After Anterior Cruciate Ligament Reconstruction in Adolescent Patients. International Society of Arthroscopy, Knee Surgery & Orthopaedic Sports Medicine. Cancun, Mexico. May 2019.
- 14. Smith M, **Bodkin SG**, Casp A, Tran S, Gwathmey W, Carson E, Werner BW, Miller M, Diduch D, Brockmeier SF, Hart JM. Functional Outcomes 6 Months After Anterior Cruciate Ligament Reconstruction: The Impact of Meniscus Treatment. International Society of Arthroscopy, Knee Surgery & Orthopaedic Sports Medicine. Cancun, Mexico. May 2019.
- 15. **Bodkin SG,** Hart JM. Visual Accuracy In ACL-Reconstructed Individuals During a Single-Leg Balance Task. Rapid Fire Presentation. National Athletic Trainers Association. New Orleans, LA. June 24- June 28, 2018.
- 16. Kirsch A, **Bodkin SG**, Saliba S, Hart JM. Balance and Agility in ACL-Reconstructed Individuals. Rapid Fire Presentation. National Athletic Trainers Association. New Orleans, LA. June 24- June 28, 2018.
- 17. Martin K, Haddir A, **Bodkin SG**, Saliba S, Hertel J. Walking Gait Mechanics and Gaze Fixation in Individuals with Chronic Ankle Instability 2016-2017. Oral Presentation. National Athletic Trainers Association. New Orleans, LA. June 24- June 28, 2018.
- 18. **Bodkin SG**, Norte GE, Hart JM. Thresholds of Cortical Excitability to Predict Patient Satisfaction Following ACL-Reconstruction. Poster Presentation at the Curry Research Conference. Charlottesville, VA. April 6, 2018. *Best Poster Presentation Award
- 19. Hart JM, Kuenze C, **Bodkin SG**, Hart J, Denny C, Diduch DR. Prospective, Randomized, Double Blind Evaluation of the Efficacy of a Single Dose Hyaluronic Acid for the Treatment

- of Patellofemoral Chondromalacia. Podium Presentation at the American Orthopedic Society of Sports Medicine. San Diego, CA. July 5, 2018 July 8, 2018.
- 20. **Bodkin SG**, Norte GE, Hart JM. Thresholds of Cortical Excitability to Predict Patient Satisfaction Following ACL-Reconstruction. Poster Presentation at the Orthopaedic Research Society. New Orleans, LA. March 10- March 13, 2018.
- 21. **Bodkin SG**, Goetschius J, Hertel J, Hart JM. Relationships of Muscle Function and Subjective Knee Function in Chronic ACL-Reconstructed Patients. Thematic Poster Presentation at the National Athletic Training Association Annual Conference. Houston, TX. June 26-June 30, 2017.
- 22. **Bodkin SG**, Slater LV, Norte GE, Goetschius J, Hart JM. Predictors of Outcomes after ACL Reconstruction Differ Based on Meniscus Involvement. Poster Presentation at the American College of Sports Medicine Annual Conference. Denver, CO. May 30-June 3, 2017.

INVITED PRESENTATIONS/ GUEST LECTURES

- 1. **Bodkin SG**, Smith A, Hou D. Muscle Tissue Segmentation Modeling in Patients with Sarcopenic Obesity. American Academy of Physical Medicine and Rehabilitation Symposium: Rehabilitation Perspectives on Muscle Dysfunction Across the Lifespan. November 2021.
- 2. **Bodkin SG**, Connective Tissue Adaptations to Exercise. Doctor of Physical Therapy Program; University of Colorado Anschutz Medical Campus (DPTR 5111: Exercise Science). January 2021.
- 3. **Bodkin SG**, Arthrogenic Muscle Inhibition: Measurement Techniques and Treatment Perspectives. Graduate Program in Sports Medicine/Athletic Training; Curry School of Education, University of Virginia (KINE 7410 Pathophysiology of Athletic Injuries). October 2016. November 2017.
- 4. **Bodkin SG**. Assessing Kinematics and Kinetics through Motion Capture. Graduate Program in Sports Medicine/Athletic Training; Curry School of Education, University of Virginia (KINE 8600: Clinical Biomechanics). October 2017.
- 5. **Bodkin SG**, Hart JM, Neurophysiological Adaptations Following ACL-Reconstruction. Art and Science of Sports Medicine Annual Symposium. (KINE 5670: Art & Science of Sports Medicine) Charlottesville, VA. June 2017.

CLINICAL WORKSHOPS/LABORATORY SESSIONS

1. **Bodkin SG**, Slater L, *Lower Extremity Assessment Protocol: Implementing a Return to Play Progression*. Conducted at the Art and Science of Sports Medicine Annual Symposium. Charlottesville, VA. June 2017.

PROFESSIONAL DEVELOPMENT

- 1. Geriatric Research, Education, and Clinical Center (GRECC) Fellowship. July 1, 2020 Current.
- 2. Colorado Pragmatic Research in Health National Conference. August 11-12, 2020.
- 3. *Tomorrows Professors Today*. Center for Teaching Excellence. University of Virginia. Fall 2019 Spring 2020.
- 4. Understanding and Implementing Equitable Teaching Practices. Center of Teaching Excellence. University of Virginia. Spring 2019.

- 5. Level 2: *The Advanced Operant Conditioning of EMG Evoked Potential Workshop*. National Center of Neuromodulation for Rehabilitation. Charleston, SC. March 27-29, 2018.
- 6. 7th Operant Conditioning Meeting. Charleston, SC. March 26-27, 2018.
- 7. Level 1: *Neuromodulation for Rehabilitation Basic Skills Workshop*. National Center of Neuromodulation for Rehabilitation. Charleston, SC. October 16 20, 2017.
- 8. *Teaching as a Graduate Student* (TAGS). Center for Teaching Excellence. University of Virginia. Fall 2017, 2018.

MASTERS STUDENT THESIS COMMITTEE MEMBERSHIP

- 1. Kirsch A, **Bodkin SG**, Saliba S, Hart JM. Balance and Agility in Patients with ACL-Reconstructed Knees. 2016-2017.
- 2. Martin K, Haddir A, **Bodkin SG**, Saliba S, Hertel J. Walking Gait Mechanics and Gaze Fixation in Individuals with Chronic Ankle Instability 2016-2017.
- 3. Hall S, **Bodkin SG**, Hart JM. Relationship between Neuromuscular Control and Neurophysiological Measures following ACL-Reconstruction. 2017-2018.

STUDENT RESEARCH SUPERVISOR

Undergraduate Students

- Jackson Sullivan, University of Virginia, Class of 2021.
- Tsega Fisher, Undergraduate Student Opportunities in Academic Research Program, University of Virginia, Class of 2022.
- Claire Janek, University of Virginia, Class of 2020.
- Austin Simpson, Undergraduate Student Opportunities in Academic Research Program, University of Virginia, Class of 2018.
- Madison Smith, University of Virginia, Class of 2017.

Trinity Fellows (Charlottesville, VA)

- Helen Mistler, Trinity Fellow, Class of 2020.
- Katherine Carr, Trinity Fellow, Class of 2019.
- Margaret Rutherford, Trinity Fellow, Class of 2018.

Graduate Students

- Connor Lewis, University of Colorado Physical Therapy Program. Class of 2022.
- Sarah Hall, University of Virginia, Class of 2018.
- Aleah Kirsch, University of Virginia, Class of 2017.

Medical Students/Residents

- William Summer, Medical Resident. University of Colorado, Anschutz Medical Campus.
- Aaron Casp, Medical Resident. University of Virginia.
- Lauren King, Medical Student. University of Virginia, Class of 2020.
- Sean Noona, Medical Student. University of Virginia, Class of 2022.

PROFESSIONAL SERVICE

SCHOOL

•	University of Virginia Bicentennial Student Committee	Fall 2017
•	Curry Research Conference Review Committee	Spring 2018
•	Search Committee: Post-Doctoral Research Associate	Spring 2019
•	University of Virginia Undergraduate Research Symposium Judge	Spring 2019

STATE

•	Virginia Athletic Trainers' Association Annual Meeting	
	 Athletic Training Student Quiz Bowl Author 	January 2017, 2018
	 Athletic Training Student Quiz Bowl Emcee 	January 2018

SCHOLARLY

Ad hoc Manuscript Reviewer	Reviewer Since
 Journal of Sports Rehabilitation 	Fall 2016
• Journal of Athletic Training	Spring 2017
Osteoarthritis and Cartilage	Spring 2018
Clinical Practice in Athletic Training	Spring 2018
Research in Sports Medicine	Spring 2018
Physical Therapy in Sport	Spring 2019
 Scandinavian Journal of Medicine and Science in Sports 	Spring 2019
• International Journal of Athletic Therapy & Training	Spring 2020
Orthopaedic Journal of Sports Medicine	Spring 2020
American Journal of Sports Medicine	Spring 2020
• Sports Medicine	Summer 2020
• Gait & Posture	Spring 2021

PROFESSIONAL ORGANIZATIONS

- American College of Sports Medicine
 - Member #: 799336
- National Athletic Trainers Association
 - Member #: 70836
- Athletic Training Osteoarthritis Committee
 - Public Relations Committee Member
- National Center of Neuromodulation for Rehabilitation at MUSC
- Orthopaedic Research Society
 - Member #: 5006460
- Virginia Athletic Trainers Association
- Society of Neuroscience
 - Member #: 211021503
- McCue Society Member

LINCESES/CERTIFICATIONS

- Virginia State Licensure
 - Member #: 0126002357
- Colorado State Licensure
 - Member #: AT.0002173
- Athletic Training Certification
 - Certification #: 2000020455
- NPI #: 1164935763