Lauren N. Heckelman, Ph.D.

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EDUCATION

* Duke University

Durham, NC

- Doctor of Philosophy (Ph.D.), Biomedical Engineering

2017 - 2022

- o Advisor: Louis E. DeFrate, Sc.D.
- Dissertation: "Multimodal Musculoskeletal Imaging Techniques to Non-Invasively Assess In Vivo Soft and Hard Tissue Biomechanics"
- o Committee: Louis E. DeFrate, Sc.D. (chair), Elizabeth K. Bucholz, Ph.D., Kathryn R. Nightingale, Ph.D., Brian J. Soher, Ph.D., Charles E. Spritzer, M.D.
- Master of Science (M.S.), Biomedical Engineering

2016 - 2017

- o Advisor: Louis E. DeFrate, Sc.D.
- Project: "In vivo Behavior of Patellar Cartilage in Response to and Twenty-Four Hours following Running"
- o Committee: Louis E. DeFrate, Sc.D. (chair), Elizabeth K. Bucholz, Ph.D., Fan Yuan, Ph.D.
- Bachelor of Science in Engineering (B.S.E.), Biomedical Engineering

2012-2016

ACADEMIC EMPLOYMENT

* Columbia University

New York, NY

Lecturer in the Discipline of Biomedical Engineering

July 2022–Present

- Courses Taught:
 - BMEN E3810: Biomedical Engineering Laboratory I

Fall 2022

- BMEN E3910: Biomedical Engineering Design

Fall 2022

TEACHING EXPERIENCE - DUKE UNIVERSITY

Modern Diagnostic Imaging Systems

Durham, NC

- Lab/Recitation Instructor

Spring 2022

- Served as primary instructor for all laboratory and recitation sessions, developed exams, new lab,
 and recitation curriculum (in addition to all roles previously performed as a teaching assistant)
- Teaching Assistant

Spring 2018 & 2019

• Attended and assisted all lectures, coordinated and ran laboratory sessions, held weekly office hours and recitation sessions, developed a MATLAB-based Escape Room challenge, graded laboratory assignments and exams, and occasionally guest lectured

* Biomedical Engineering Graduate Teaching Assistant Seminar

Durham, NC

Course Facilitator

Fall 2020-Present

- Provided instruction to all graduate teaching assistants (TAs) during their first and second semesters of required departmental teaching service
- Due to the COVID-19 pandemic, the course was primarily geared toward online and hybrid pedagogy during the 2020-21 academic year, which involved online TAing tips, monitoring students' mental and physical health remotely, equitable grading strategies, online assessments, and enhancing classroom engagement

* Engineering Design and Communication

Durham, NC

- Technical Mentor

Fall 2021

• Met with first-year engineering student teams weekly to ensure their projects remained on schedule and abided by proper engineering design protocols

* Duke University Pratt in Costa Rica Study Abroad Program San José, Costa Rica

- Teaching Assistant for Signals & Systems

Summer 2017 & 2018

 Attended and assisted in all lectures and laboratory sessions, held office hours, graded all homework and laboratory assignments, and designed specialized laboratory activities to take advantage of Costa Rica's unique learning environment

* Magnetic Resonance Imaging Principles & Sequence Design

Durham, NC

Grader

Spring 2017

• Attended all lectures and graded homework assignments

❖ Signal Processing & Applied Mathematics

Durham, NC

- Teaching Assistant

Fall 2016

• Attended and assisted in all lectures and laboratory sessions, guest lectured, held weekly office hours, and graded laboratory assignments, quizzes, and exams

TEACHING EXPERIENCE - OTHER

* Duke University Talent Identification Program (TIP)

Durham, NC

- Imaging the Human Body - Instructor

October 2019

- Developed and facilitated a one-day exploration of medical imaging for a group of academically gifted fifth & sixth grade students through the Duke TIP Academic Adventures program
- Students were introduced to the way x-ray, computed tomography (CT), magnetic resonance imaging (MRI), and ultrasound imaging works using interactive demonstrations and activities
- Biomedical Engineering Instructor

November 2018

- Designed and led a weekend course as part of the Duke TIP Scholar Weekends program to introduce eighth through eleventh grade academically gifted students to biomedical engineering
- Students were exposed to the fundamentals of six different core areas of biomedical engineering (bioinstrumentation, bioelectricity, biomechanics, biomaterials, medical imaging, and transport phenomena), in line with Duke's undergraduate BME curriculum

❖ Academic Tutoring*

Durham, NC

- Duke University Athletics

Fall 2017-Fall 2020

- Duke University Biomedical Engineering

Fall 2019–Spring 2020

- Duke STEM Pathways for Inclusion, Readiness, & Excellence

Spring 2020–Fall 2021

- Private Tutoring

Fall 2017-Present

*For a complete list of courses tutored, please refer to the end of this document.

* Scientific Research and Education Network (SciREN Triangle)

Raleigh, NC

- Researcher & Instructor

2018 - 2022

- Developed a lesson plan designed for students of all ages to investigate why so many people suffer anterior cruciate ligament (ACL) injuries and ways we can potentially avoid them
- Designed and helped implement a lesson entitled "Cartilage: Solid, Liquid, or Both" for groups of elementary school students so they could explore viscoelasticity by making Oobleck

* The Perry Initiative

New Orleans, LA & Durham, NC

- Engineering Instructor

2018-2019

- Discussed the educational path required to become an engineer and various career options that
 are available with an engineering degree, as well as led two hands-on activities designed to
 introduce high school girls to different femoral fracture reduction techniques: external fixation
 and placing an intramedullary nail (April 2019)
- Led a group of aspiring female physicians, engineers, and scientists in a hands-on activity designed to teach the fundamentals of casting hands and wrists using medical grade fiberglass casting materials at the 2018 Orthopaedic Research Society Annual Meeting (March 2018)

* National Biomechanics Day

Durham, NC

April 2019

- Instructor

 Celebrated National Biomechanics Day at a local school with 150 sixth grade students by leading an activity about ACL injuries. Students learned about biomechanics, current research techniques to study human motion, and explored the function of the ACL and the position that puts the knee at the greatest risk for ACL injury using custom 3D printed knees

❖ Duke University Splash!

Durham, NC

- Orthopaedic Biomechanics: ACL Injury Mechanisms

2019

- Discussed knee anatomy and ACL injury mechanisms and prevention practices with a group of high school students
- Magnetic Resonance Imaging Basics

2016-2018

- o Taught high school students about magnetic resonance imaging physics and modern applications
- Guitar 101: How to Impress your Friends without Reading Music

2013-2014

• Introduced a group of high school students to guitar tablature

* Females Excelling More in Mathematics, Engineering & Science

Durham, NC

- FEMMES Capstone Event

2016, 2018–2022

- Introduced middle school girls to the engineering design process. Students had to build the tallest and strongest paper tower they could given specific supplies. (2016 & 2018)
- Helped middle school girls learn about computed tomography (CT). Students had to image a wooden block by tracing shadows created by shining a flashlight at their object at different projection angles and then perform backprojection to reconstruct their image. (2019–2022)
- FEMMES Summer Program

August 2014

• Led science-related activities throughout a week-long camp for fifth and sixth grade girls

❖ Duke-Durham School Days

Durham, NC

- Instructor

November 2018 & 2019

• Discussed orthopaedic biomechanics with a group of first generation eighth grade students from the Durham public school systems

CONTINUING EDUCATION & TRAINING

* Certificate in College Teaching (CCT) Program

2017-2022

- Courses Taken:
 - GS 750: Fundamentals of College Teaching
 - o GS 755: College Teaching & Course Design
 - GS 770: Topics and Careers in Higher Education

* Discover Sign Language

Fall 2021

- Durham Technical Community College

❖ Preparing Future Faculty Program

2020-2021

- Faculty Mentor: Naji Sami Husseini, Ph.D.
 - Joint Department of Biomedical Enginering at North Carolina State University & the University of North Carolina at Chapel Hill
 - o Teaching Assistant Professor & Associate Director of Undergraduate Studies

❖ Name Pronunciation Workshop

April 2021

❖ Duke Center for Sexual and Gender Diversity

2021

- Pursuing Respect, Inclusion/Intersectionality, Diversity, and Equity (P.R.I.D.E.) Training
- * Preparing Future Engineering Faculty Program

Fall 2020

* Certificate of Accomplishment in Teaching Writing in the Disciplines

2020

* Duke University Graduate Summer Academy - Online Teaching

July 2020

June 2019

INVITED TALKS & GUEST LECTURES

❖ Biomedical Engineering Ph.D. Student Association Alumni Career Panel
 May 2022
 Panelist, Department of Biomedical Engineering, Duke University

* How Does Running Impact our Knees & Hips?

March 2022

Guest Lecturer, KN 362: Tissue Mechanics
 (Instructor: Kharma Foucher, M.D., Ph.D.), University of Illinois at Chicago

* How Does Running Impact our Knees & Hips?

February 2022

Guest Lecturer, Biomedical Sciences I & II
 (Instructor: Shannon Mackes), Pleasant Valley High School - Brodheadsville, PA

* Biomedical Engineering Ph.D. Student Recruitment

Spring 2022

- Panelist, Department of Biomedical Engineering, Duke University

❖ Pratt School of Engineering TA Training

January 2022

- Panelist, Department of Biomedical Engineering, Duke University

❖ Biomedical Engineering Open House

November 2021

- Panelist, Department of Biomedical Engineering, Duke University

* Advice for Prospective Graduate Students

September 2021

- Panelist, Society of Women Engineers, Duke University

* Convolutions in Real Life

September 2021

 Guest Lecturer, BME 271D: Signals & Systems (Instructor: Elizabeth Bucholz, Ph.D.), Duke University

* Engaging Students in Large Classes with Active Learning

March 2021

- Panelist, Duke Learning Innovation, Duke University

* Biomedical Engineering Ph.D. Student Recruitment

Spring 2021

- Panelist, Department of Biomedical Engineering, Duke University

* What I'd Wish I'd Known About Teaching at Duke

February 2021

- Panelist, Duke Learning Innovation, Duke University

❖ Signal Processing in MATLAB

November 2020

 Guest Lecturer, BME 201: Computer Methods in Biomedical Engineering (Instructor: Naji Sami Husseini, Ph.D.), North Carolina State University

❖ Panel of Experienced Teaching Assistants

February 2021

- Panelist, GS 750: Fundamentals of College Teaching, Duke University

* Magnetic Resonance Imaging (MRI): k-Space & Pulse Sequences

March 2019

 Guest Lecturer, BME 303L: Modern Diagnostic Imaging Systems (Instructor: Junjie Yao, Ph.D.), Duke University

* Ultrasound Imaging: Wave Transmission & Matching Layers

March 2019

 Guest Lecturer, BME 303L: Modern Diagnostic Imaging Systems (Instructor: Elizabeth Bucholz, Ph.D.), Duke University

* Ultrasound Imaging: Acoustic Impedance & Interfaces

March 2019

 Guest Lecturer, BME 303L: Modern Diagnostic Imaging Systems (Instructor: Elizabeth Bucholz, Ph.D.), Duke University

* History of CT Imaging & Biplanar Fluoroscopy

February 2019

- Guest Lecturer, BME 303L: Modern Diagnostic Imaging Systems (Instructor: Elizabeth Bucholz, Ph.D.), Duke University

* Magnetic Resonance Imaging (MRI): The Bloch Equation

April 2018

 Guest Lecturer, BME 303L: Modern Diagnostic Imaging Systems (Instructor: Junjie Yao, Ph.D.), Duke University

* Biplanar Fluoroscopy & Orthopaedic Research Applications

February 2018

 Guest Lecturer, BME 303L: Modern Diagnostic Imaging Systems (Instructor: Elizabeth Bucholz, Ph.D.), Duke University

* Continuous Convolutions & Image Filtering in MATLAB

September 2016

 Guest Lecturer, BME 790L: Signal Processing & Applied Mathematics (Instructor: Elizabeth Bucholz, Ph.D.), Duke University

❖ Panel of Undergraduate Engineering Students

April 2016

- Panelist, Girls Advancing in STEM (GAINS) Conference

LEADERSHIP EXPERIENCE

* Sakai Conversations Development Team

- Team Member

2021

 Part of faculty committee working with Duke Learning Innovation and representatives from Longsight to develop a class discussion tool integrated with Sakai to replace Piazza

Duke University Athletics

- Mentor 2020-2021

- Guided first-year members of the Duke football team through their transition to college life, including the added challenges associated with the COVID-19 pandemic
- Met weekly throughout the academic year to help monitor academic progress, to develop study and organizational skills, and to promote an effective mentor-mentee relationship

* Duke University Biomedical Engineering Ph.D. Student Mentorship Program

Mentor/Mentee

2017-2021

• Mentorship program designed to pair first year biomedical engineering Ph.D. students with more senior students to help ease the transition to graduate school and to provide an outside prospective from someone in a different research sub-specialty

* Duke University Pratt School of Engineering Alumni Council Mentorship Program

- Mentor

2020-202

o Mentorship program designed to pair Pratt alumni with undergraduate engineering students

* Duke University COVID-19 Engineering Response Team

Volunteer

Summer 2020

• Assembled protective face shields for Duke University Health System first responders in an effort to prevent the spread of COVID-19

* Engineering a Community Mentorship Program

- Mentor

2019-2020

 Mentorship program designed to pair Duke engineering graduate students with engineering undergraduates from historically underrepresented backgrounds to inspire inclusivity throughout the Pratt School of Engineering

* Duke University Harmonies for Health

- Volunteer Minstrel

2014-2017

• Visited the Durham Ronald McDonald House or the Durham Nursing and Rehabilitation Center biweekly to help rehabilitate individuals through music

* Duke University Society of Women Engineers

- Vice President (2015), Secretary (2014)

2014 - 2016

- Organized community-building, networking, and career-oriented activities for female-identifying engineering students
- o Planned a trip to the 2015 SWE national conference in Nashville, TN

❖ DukeMakers 3D Printing Club

- Student Member 2014–2016

• Developed a variety of 3D printed designs to solve engineering problems

RESEARCH/PROFESSIONAL EXPERIENCE

❖ DeFrate Musculoskeletal Bioengineering Laboratory

Durham, NC

- Graduate Research Assistant

August 2015-May 2022

- \circ Investigated exercise-induced cartilage deformations in the human knee, shoulder, and hip joints in vivo, using magnetic resonance imaging (MRI) and 3D solid modeling techniques
- Implemented quantitative MRI to analyze the structure and composition of cartilage non-invasively to assess tissue health
- Developed image processing techniques to semi-automatically segment bone from MR images
- \circ Designed quantitative tools to assess hip fracture risk in diabetic adults

❖ National Institutes of Health

Durham, NC

- Duke Summer Clinical Practicum with Dr. George Truskey, Ph.D. May-July 2015

Conducted observations in the Duke University Speech Pathology and Audiology Clinic, identified potential needs, and developed a prototype of a modified hospital call button for use by patients with a variety of physical impairments

❖ AlliedOP Orthotics & Prosthetics

East Stroudsburg, PA

- Clinical Shadowing/Hands-On Experience with Jack Lenze, C.P.O. June-August 2014
 - Assisted in the entire prosthetic and orthotic fitting process including, but not limited to, taking casts of patients' limbs, making molds, affixing and interchanging mechanical parts, aligning prosthetic legs, and modifying orthotic devices to maximize patient comfort and ease of use

* Bangor Podiatry, LLC

Brodheadsville, PA

- Clinical Shadowing with Dr. Kathleen Hope, D.P.M.

May 2014

• Introduced to lower-limb biomechanics, with an emphasis on how alterations in normal joint biomechanics can cause stability and comfort issues in patients

* Nicolelis Neuroprosthetics Laboratory

Durham, NC

- Undergraduate Student Researcher

August 2013-January 2014

• Worked to help verify results previously obtained and published by other research groups by writing and implementing MATLAB codes to replicate data analysis processes

Lab Mentorship

* Avery Kratzer, B.S.E.

September 2021–May 2022

- Ph.D. Student, Duke Biomedical Engineering
- Project: "Running-induced Knee Cartilage Deformations"

* Xingqi Su, B.S.

September 2021–May 2022

- Master's Student, Duke Biomedical Engineering
- Project: "Running-induced Changes in Knee Cartilage T1rho Relaxation Times"

* Krystal Tamayo, B.S.

August-September 2020

- Research Technician, Duke Orthopaedic Surgery
- Project: "Reformatting MR Images in Orthogonal Planes using MATLAB"

♦ Ben Wesorick, B.S.E.*

August 2019–May 2020

- Undergraduate Student, Duke Biomedical Engineering
- Project: "Calculating the Minimum Moment of Inertia of the Femoral Neck to predict Hip Fracture Risk in Diabetic Patients"

* Olivia Gwynn, B.S.E.

- August 2018-May 2019
- Undergraduate Student, Duke Biomedical Engineering
- Project: "Quantifying the Biomechanical and Biochemical Response of Knee Cartilage to Running"

* Wyatt Smith, B.S.

January 2017–May 2019

- Research Technician, Duke Orthopaedic Surgery
- Project: "Quantifying the Biochemical Response of Knee Cartilage to Running"

❖ Micaela Kulvaranon, B.S.*

May 2016–May 2018

- Undergraduate Students, Duke Biophysics
- Project: "Obesity Alters the In Vivo Biochemical and Biomechanical Properties of Articular Cartilage"

 $*Graduated\ with\ Departmental\ Distinction$

PROFESSIONAL ORGANIZATIONS

*	· Society of Women Engineers	2013–Present
*	· Orthopaedic Research Society	2016Present
•	· American Society for Engineering Education	2018-Present
•	· Biomedical Engineering Society	$2018\mathrm{-Present}$
*	· National Center for Faculty Development & Diversity	2018–Present

ACADEMIC SERVICE

- ❖ Ad-Hoc Reviewer American Society for Engineering Education
- ❖ Ad-Hoc Reviewer Annals of Biomedical Engineering
- ❖ Ad-Hoc Reviewer Journal of Biomechanics
- ❖ Ad-Hoc Reviewer Journal of Orthopaedic Research
- ❖ Ad-Hoc Reviewer − Scientific Reports

AWARDS

* Duke University Dean's Award for Excellence in Teaching (2022)

- Awarded to celebrate and honor exemplary teaching by currently enrolled Ph.D. students who are engaged in teaching Duke undergraduate or graduate students
- Presented to those who best exemplify the characteristics of effective college teaching as they prepare for lives of service, leadership, and teaching

* Duke University Biomedical Engineering Departmental Service Award (2021)

- Awarded in recognition of the time, energy, and commitment dedicated to help the department thrive
- * Duke University Biomedical Engineering TA of the Year (2018)
 - Presented to one BME Ph.D. student for excellence as a teaching assistant in the Spring 2018 semester

* Duke University Regeneration Next Initiative Student Travel Grant (2017)

 Awarded to graduate students invited to present research related to tissue regeneration at academic conferences to help cover travel expenses and conference registration fees

* Duke University Biomedical Engineering Master's Student Research Fellowship (2017)

 Granted to select Duke University biomedical engineering master's students to fund individualized research projects based on written proposals

❖ Theo C. Pilkington Memorial Award (2016)

 Awarded to one graduating Duke University undergraduate student in recognition of outstanding perseverance and accomplishment in the study of biomedical engineering

LANGUAGES, SOFTWARE, AND PROGRAMMING

Languages

- English (fluent), Spanish (intermediate)

* Software

- Word/Image Processing: Microsoft Office, LATEX, Adobe Photoshop, Adobe Illustrator
- Audio/Video Production: Logic Pro X, Adobe Premiere, Adobe AfterEffects, iMovie
- Solid Modeling: Rhinoceros, Geomagic, SolidWorks, Autodesk Inventor, Fusion 360, SketchUp
- Finite Element Analysis: ANSYS, COMSOL, LS-DYNA, FE Bio

Programming

- MATLAB, Python, Arduino, Mathematica

PUBLICATIONS

* Manuscripts

- 1. **Heckelman LN**, Soher BJ, Spritzer CE, Lewis BD, DeFrate LE (2022). Design and validation of a semi-automatic bone segmentation algorithm from MRI to improve research efficiency. *Scientific Reports*, 12(7825).
- 2. Tamayo KS, **Heckelman LN**, Spritzer CE, DeFrate LE, Collins AT (2022). Obesity Impacts the Mechanical Response and Biochemical Composition of Patellofemoral Cartilage: An *in vivo*, MRI-based Investigation. *Journal of Biomechanics*, 134.
- 3. **Heckelman LN**, Wesorick BR, DeFrate LE, Lee RH (2021). Diabetes is Associated with a Lower Minimum Moment of Inertia Among Older Women: An Analysis of 3D Reconstructions of Clinical CT Scans. *Journal of Biomechanics*, 128.
- 4. **Heckelman LN**, Riofrio AD, Vinson EN, Collins AT, Gwynn OR, Utturkar GM, Goode AP, Spritzer CE, DeFrate LE (2020). Dose- and Recovery-Response of Patellofemoral Cartilage Deformations to Running. *Orthopaedic Journal of Sports Medicine*, 8(12).
- 5. **Heckelman LN**, Bucholz EK (2020). Designing a MATLAB-based Escape Room. Proceedings of the 127th American Society for Engineering Education Annual Conference & Exposition.[†]
- Heckelman LN, Smith WAR, Riofrio AD, Vinson EN, Collins AT, Gwynn OR, Utturkar GM, Goode AP, Spritzer CE, DeFrate LE (2020). Quantifying the biochemical state of knee cartilage in response to running using T1rho magnetic resonance imaging. Scientific Reports, 10(1870).
- Taylor KA, Collins AT, Heckelman LN, Kim SY, Utturkar GM, Spritzer CE, Garrett WE, DeFrate LE (2018). Activities of Daily Living Influence Tibial Cartilage T1rho Relaxation Times. *Journal of Biomechanics*, 82, 228-233.
- 8. Zhang H, **Heckelman LN**, Spritzer CE, Owusu-Akyaw KA, Martin JM, Taylor DC, Moorman CT, Garrigues GE, DeFrate LE (2018). *In Vivo* Assessment of Exercise-Induced Glenohumeral Cartilage Strain. *Orthopaedic Journal of Sports Medicine*, 6(7).
- Owusu-Akwaw KA, Heckelman LN, Cutcliffe HC, Sutter EG, Englander ZE, Spritzer CE, Garrett WE, DeFrate LE (2018). A Comparison of Patellofemoral Cartilage Morphology and Deformation in Anterior Cruciate Ligament Deficient versus Uninjured Knees. *Journal* of *Biomechanics*, 67, 78-83.

[†]American Society for Engineering Education conference proceedings are peer-reviewed via a multi-step, double-blind process and are highly regarded in the field of engineering education.

❖ Manuscript(s) in Preparation

1. **Heckelman LN**, Kratzer AL, Spritzer CE, Soher BJ, Lewis BD, DeFrate LE. Influence of Running on Femoroacetabular Bone-to-Bone Distances and T1rho Relaxation Times.

* Conference Presentations

- Heckelman LN, Kratzer AL, Spritzer CE, Soher BJ, Lewis BD, DeFrate LE. The influence
 of running on femoroacetabular joint mechanics as quantified by decreases in bone-to-bone
 distance. Paper presented at: Orthopaedic Research Society Annual Meeting; 2022 Feb 4-8;
 Tampa, FL.
- Heckelman LN, Soher BJ, Spritzer CE, Lewis BD, DeFrate LE. Design and Validation of a Semi-Automatic Bone Segmentation Algorithm from MRI to Improve Research Efficiency. Poster presented at: Orthopaedic Research Society Annual Meeting; 2022 Feb 4-8; Tampa, FL.
- 3. Tamayo KS, **Heckelman LN**, Spritzer CE, DeFrate LE, Collins AT. Obesity Impacts the Biochemical Composition of Patellar Cartilage: An In Vivo MRI-Based Study. Poster presented at: Orthopaedic Research Society Annual Meeting; 2022 Feb 4-8; Tampa, FL.
- 4. **Heckelman LN**, Wesorick BR, DeFrate LE, Lee RH. Diabetes is Associated with a Lower Minimum Moment of Inertia Among Older Women: An Analysis of 3D Reconstructions of Clinical CT Scans. Poster presented at: Orthopaedic Research Society Annual Meeting; 2021 Feb 13-16; Long Beach, CA (*Online due to COVID-19).
- 5. **Heckelman LN**, Bucholz EK. Designing a MATLAB-based Escape Room. Presented at: American Society for Engineering Education Annual Conference & Exposition; 2020 Jun 21-24; Montréal, Quebec, Canada (*Online due to COVID-19).
- 6. Heckelman LN, Riofrio AD, Vinson EN, Collins AT, Gwynn OR, Utturkar GM, Spritzer CE, DeFrate LE. Quantifying Patellofemoral Cartilage Strains in Response to Running. Poster presented at: Orthopaedic Research Society Annual Meeting; 2020 Feb 8-11; Phoenix, AZ.
- 7. **Heckelman LN**, Smith WAR, Riofrio AD, Vinson EN, Collins AT, Gwynn OR, Utturkar GM, Spritzer CE, DeFrate LE. Knee Cartilage T1rho Relaxation Times Decrease Immediately After Running and Recover within 24 Hours. Paper presentation at: Orthopaedic Research Society Annual Meeting; 2019 Feb 2-5; Austin, TX.
- 8. **Heckelman LN**, Smith WAR, Riofrio AD, Vinson EN, Collins AT, Utturkar GM, Spritzer CE, DeFrate LE. Recovery of Knee Cartilage T1rho Relaxation Times Twenty-Four Hours Following Running. Poster presented at: Orthopaedic Research Society Annual Meeting; 2018 Mar 10-13: New Orleans, LA.
- Owusu-Akyaw KA, Heckelman LN, Cutcliffe HC, Sutter EG, Spritzer CE, Garrett WE, DeFrate LE. The Influence of ACL Injury on In Vivo Patellofemoral Joint Articular Cartilage Strain. Poster presented at: Orthopaedic Research Society Annual Meeting; 2018 Mar 10-13; New Orleans, LA.
- Owusu-Akyaw KA, Heckelman LN, Sutter EG, Spritzer CE, Garrett WE, DeFrate LE. Comparison of Site-Specific Patellar Cartilage Strain in ACL Deficient and Uninjured Knees. Presented at: North Carolina Orthopaedic Association Annual Meeting; 2017 Oct 6-8; Colonial Williamsburg, VA.
- 11. Davis KM, **Heckelman LN**, Cutcliffe HC, Martin JT, Spritzer CE, Garrett WE, DeFrate LE. Cartilage Strain Recovery after Exercise-Induced Loading. Presented at: North Carolina Orthopaedic Association Annual Meeting; 2017 Oct 6-8; Colonial Williamsburg, VA.
- 12. **Heckelman LN**, Riofrio AD, Vinson EN, Collins AT, Utturkar GM, Spritzer CE, DeFrate LE. *In Vivo* Behavior of Patellar Cartilage in Response to and Twenty-Four Hours following

- Running. Poster presented at: Orthopaedic Research Society Annual Meeting; 2017 Mar 19-22; San Diego, CA.
- 13. Zhang H, **Heckelman LN**, Spritzer CE, Owusu-Akyaw KA, Martin JM, Taylor DC, Moorman CT, Garrigues GE, DeFrate LE. *In Vivo* Exercise-Induced Glenohumeral Cartilage Strains. Paper presentation at: Orthopaedic Research Society Annual Meeting; 2017 Mar 19-22; San Diego, CA.
- 14. Zhang H, Heckelman LN, Spritzer CE, Owusu-Akyaw KA, Martin JM, Taylor DC, Moorman CT, Garrigues GE, DeFrate LE. In Vivo Glenohumeral Cartilage Strains Following Weight-Bearing Upper-Extremity Exercise. Poster presented at: American Orthopaedic Society for Sports Medicine Annual Meeting; 2017 Jul 20-23; Toronto, ON, Canada.
- 15. Riofrio AD, Vinson EN, Collins AT, **Heckelman LN**, Utturkar GM, Spritzer CE, DeFrate LE. *In Vivo* Measurement of Localized Patella Cartilage Strain in Response to Running. Poster presented at: Orthopaedic Research Society Annual Meeting; 2016 Mar 5-8; Orlando, FL.

Courses Tutored

Duke University Athletics					
$\circ\:$ BME 230L: Global Women's Health Technologies	Spring 2020				
$\circ\:$ BME 244L: Quantitative Physiology with Biostatistical Application	ns Spring 2020				
$\circ\:$ BME 260L: Modeling Cellular & Molecular Systems	Fall 2018 & Fall 2020				
o BME 271: Signals & Systems	Fall 2017, Fall 2018 & Fall 2020				
$\circ~$ BME 354L: Introduction to Medical Instrumentation	Spring 2019				
• COMPSCI 94: Introduction to Programming					
 Gentle Introduction to Mobile App Development 	Spring 2020				
 Programming & Problem Solving 	Summer 2020 & Fall 2020				
- Virtual Worlds	Fall 2019				
\circ COMPSCI 101L: Introduction to Computer Science	Spring 2019 & Fall 2019				
$\circ\:$ ECE 110L: Fundamentals of Electrical & Computer Engineering	Spring 2020 & Fall 2020				
\circ EGR 103L: Computational Methods in Engineering	Spring 2018, Fall 2018,				
	Spring 2019, Spring 2020 &				
	Fall 2020				
• EGR 201L: Mechanics of Solids	Spring 2020				
\circ ME 221L: Structure and Properties of Solids	Fall 2017				
• MUSIC 161: Introduction to Music Theory	Fall 2017				
Duke University Biomedical Engineering					
\circ BME 601L: Introduction to Neural Engineering	Fall 2019				
• BME 671L: Signal Processing & Applied Mathematics	Spring 2020				
o BME 790: Quantitative Pathophysiology	Fall 2019				

* Duke STEM Pathways for Inclusion, Readiness, and Excellence (SPIRE)

o BME 244L: Quantitative Physiology with Biostatistical Applications

• BME 302L: Introduction to Biomechanics & Biomaterials

o BME 271: Signals & Systems

Spring 2020

Spring 2021

Fall 2020

0	BME 303L: Modern Diagnostic Imaging Systems	Fall 2021			
0	BME 354L: Introduction to Medical Instrumentation	Fall 2021			
0	EGR 103L: Computational Methods in Engineering	Fall 2020			
0	EGR 201L: Mechanics of Solids	Fall 2020 & Spring 2021			
* Private Tutoring (College Level)					
0	AME 451: Linear Control Systems I — Institution: University of Southern California	Spring 2020			
0	APMA 2130: Ordinary Differential Equations — Institution: University of Virginia	Summer 2020			
0	BENG 360: Biomedical Imaging — Institution: George Mason University	Fall 2020			
0	BENG 5963/4963: Modeling Environmental Biophysics — Institution: University of Arkansas	Spring 2020			
0	BGGN 216: Graduate Biostatistics — Institution: University of California San Diego	Spring 2020			
0	BIO 110: Principles of Biology — Institution: Wake Technical Community College	Spring 2021			
0	BME 265: Medical Systems Physiology — Institution: University of Miami	Spring 2020			
0	BME 271D: Signals & Systems — Institution: Duke University	Fall 2021			
0	BME 302L: Introduction to Biomechanics & Biomaterials — Institution: Duke University	Spring 2020			
0	BME 303L: Modern Diagnostic Imaging Systems — Institution: Duke University	Spring 2021			
0	BME 312: Biomedical Statistics and Data Analysis — Institution: University of Miami	Spring 2020			
0	BME 320: Biomechanics — Institution: King Faisal University (Saudi Arabia)	Spring 2020			
0	BME 410: Biomedical Instrumentation — Institution: King Faisal University (Saudi Arabia)	Spring 2020			
0	BME 3300: Biomedical Instrumentation — Institution: Vanderbilt University	Fall 2020			
0	BME 4000: Biomedical Transport Phenomena — Institution: Vanderbilt University	Fall 2020			
0	BME 4230: Biomechanics of Cardiovascular Systems — Institution: Florida International University	Spring 2020			
0	BME 4900w: Biomedical Engineering Laboratory — Institution: Vanderbilt University	Fall 2020			
0	BME 4950-4951: Design of Biomedical Engineering Devices and Systems I- — Institution: Vanderbilt University	II Fall 2020			
0	BMED 2400: Introduction to Bioengineering StatisticsInstitution: Georgia Institute of Technology	Spring 2021			
0	BMEN 211: Biomedical Applications of Signals and Systems — Institution: Texas A&M University	Summer 2020			

 BMEN 345: Biomaterials Lab Institution: Texas A&M University 	Spring 2022
 BMEN 420: Medical Imaging Institution: Texas A&M University 	Fall 2020 & Spring 2022
 BMME 301: Human Physiology: Electrical Analysis Institution: University of North Carolina at Chapel Hill 	Spring 2022
 CHE 305: Numerical and Statistical Analysis for Chemical Engineers Institution: University of Southern California 	Fall 2020
 COMP 116: Introduction to Scientific Programming Institution: University of North Carolina at Chapel Hill 	Fall 2020
 COMPSCI 101L: Introduction to Computer Science Institution: Duke University 	Fall 2017
 CS 1371: Computing for Engineers Institution: Georgia Institute of Technology 	Summer 2020
 ECE 157B: Communications Systems Laboratory II Institution: University of California San Diego 	Spring 2020
 ECE 2370: Design and Analysis of Signals and Systems Institution: Southern Methodist University 	Spring 2021
 EECE 5666: Digital Signal Processing Institution: Northeastern University 	Summer 2020
 EE 3054: Signals and Systems Institution: New York University 	Summer 2020
 EEL 3135: Introduction to Signals and Systems Institution: University of Florida 	Spring 2020
 EGME 205: Digital Computation Institution: California State University Fullerton 	Fall 2020
 EGR 201: Mechanics of Solids Institution: Duke University 	Spring 2021
 EGR 265: Digital Electronics and Logic Design Institution: Northern Virginia Community College 	Summer 2020
 ELEC 3320: Random Signal Analysis Institution: University of New Haven 	Spring 2020
 EN.585.725: Biomedical Engineering Practice and Innovation Institution: Johns Hopkins University 	Summer 2020
 EN.625.725: Theory of Statistics I Institution: Johns Hopkins University 	Summer 2020
 ENGRMAE 10: Introduction to Engineering Computations Institution: University of California Irvine 	Summer 2020
 MAC 1114: Trigonometry Institution: Miami Dade College 	Summer 2021
 MAE 106: Mechanical Systems Laboratory Institution: University of California Irvine 	Summer 2020
 MATH 1: Calculus I Institution: Las Positas College 	Fall 2020
 MATH 3C: Calculus III Institution: College of Alameda 	Summer 2020

 MATH 39: Trigonometry Institution: Las Positas College 	Summer 2020
 MATH 115: Calculus I Institution: University of Michigan 	Fall 2020
 MATH 123: Quantitative Reasoning Institution: Ivy Tech Community College of Indiana 	Summer 2020
 MATH 124: Survey of Calculus I Institution: Michigan State University 	Summer 2020
 MATH 130: Survey of Calculus Institution: Cypress College 	Summer 2020
 MATH 233: Calculus of Functions of Several Variables Institution: University of North Carolina at Chapel Hill 	Fall 2020
 MATH 353: Ordinary and Partial Differential Equations Institution: Duke University 	Summer 2021
 MATH 383: First Course in Differential Equations Institution: University of North Carolina at Chapel Hill 	Spring 2021
 MATH 383L: First Course in Differential Equations Laboratory Institution: University of North Carolina at Chapel Hill 	Spring 2020
 MATH 1000: Algebra & Trigonometry Institution: Dunwoody College of Technology 	Summer 2020
 MATH 1241: Calculus I Institution: Northeastern University 	Summer 2020
 MATH 2101: Linear Algebra Institution: Temple University 	Fall 2021
 MATH 2341: Differential Equations and Linear Algebra Institution: Northeastern University 	Summer 2020
 MATH 3304: Introduction to Linear Algebra Institution: Southern Methodist University 	Fall 2020
 MATH 3313: Ordinary Differential Equations Institution: Southern Methodist University 	Fall 2020
 MATH 3315: Introduction to Scientific Computing Institution: Southern Methodist University 	Spring 2021
 MATH 20100: Calculus I Institution: The City College of New York 	Summer 2020
 MAT 171: Precalculus Algebra Institution: Wake Technical Community College 	Fall 2020 & Spring 2021
 MAT 2010: Introduction to Computational Methods in Mathematics Institution: California State Polytechnic University, Pomona 	Spring 2021
 ME 318M: Programming & Engineering Computational Methods Institution: University of Texas at Austin 	Spring 2021
 ME 3534: Controls Engineering I Institution: Virginia Polytechnic Institute and State University 	Summer 2021
 ME 4005: Mechanical Engineering Laboratory I Institution: Virginia Polytechnic Institute and State University 	Spring 2022
 PHY 2010: General Physics I Institution: South College 	Summer 2020

o PSY 239: Psychology of Personality

- Institution: Wake Technical Community College

o PY 208: Physics for Engineers and Scientists II

- Institution: North Carolina State University

Private Tutoring (High School Level)

 \circ Admissions Preparation Fall 2021

Fall 2020 o Arduino & Circuit Design

• Calculus Summer 2021

Spring 2020 & Spring 2021 Geometry

 $Fall\ 2020-Summer\ 2021$ \circ Guitar

• MATLAB Spring 2020–Present

o Physics Spring 2021-Present

 \circ Python Summer & Fall 2020

 \circ SAT Math Summer 2020 & Summer 2021

o SAT Reading Summer 2020

Summer 2021 & Summer 2022 \circ Trigonometry

Spring 2021

Summer 2020