ANTHONY H LE

Salt Lake City, UT | anthony.le@utah.edu | LinkedIn | Website | GitHub

EDUCATION

PhD in Biomedical Engineering

Aug 2025

University of Utah

Salt Lake City, UT, USA

- Dissertation: "Characterizing Talocrural, Subtalar, and Midtarsal Joint Kinematics and Interactions Using Robotic Cadaveric Simulation"
 Committee Chair: Dr. Amy L. Lenz
 - Committee Members: Drs. Heath B. Henninger, Jeffrey A. Weiss, Robert W. Hitchcock, Alan Kuntz
- Relevant Coursework: Medical Robotics, Motion Planning, Functional Anatomy for Engineers, Biomechanics, Computational Biomechanics, Biomaterials, Biomechanics of Human Movement, Proposal Writing & Presentation

Graduate Certificate in Deep Learning in AI & Robotics

May 2025

University of Utah

Salt Lake City, UT, USA

- Industry Capstone: "Supervised Fine-Tuning Faster R-CNN for Roadside Guardrail Damage Detection" sponsored by Blyncsy AI
- Relevant Coursework: Applied Data Visualization, Machine Learning, Medical Robotics, Deep Learning

MS in Bioengineering, Minor in Robotics

Dec 2020

Oregon State University

Corvallis, OR, USA

- Thesis: "Biomechanical Modeling of Isometric Muscle-Tendon Force Generation Through Tendons Coupled in Parallel and a Passive Differential Mechanism"
 - Co-Advisors: Drs. Ravi Balasubramanian and James D. Sweeney
 - Committee Members: Drs. William D. Smart, Adam Z. Higgins, David P. Cann
- Relevant Coursework: Drug & Medical Device Regulations in Technology Development, Physiology for Engineers, Biomechanics of Musculoskeletal Injury, Motor Control & Movement Dysfunction, Sequential Decision Making in Robotics, Human Control Systems, Applied Robotics, Nonlinear Dynamic Analysis, Numerical Linear Algebra, Numerical Methods, Data Science for Engineers

BS in Chemistry, Minor in Applied Mathematics

May 2015

Wofford College

Spartanburg, SC, USA

• Relevant Coursework: Human Physiology, Pathology & Histology, Biochemistry, Advanced Organic Chemistry, Physical Chemistry, Organic Chemistry, Cellular Biology, Genetics & Molecular Biology, Linear Algebra, Differential Equations, Mathematical Proofs, Multivariable Calculus, Statistics, Physics, Programming & Problem-Solving

EXPERIENCES

Graduate Research Assistant

Jan 2022-Present

Foot & Ankle Mechanics and Morphology Laboratory, University of Utah

Salt Lake City, UT, USA

- Led product development research with an orthopaedic device company, designing experiments and preclinical tests to evaluate functionality and support FDA compliance
- Integrated a robotic system with actuators, sensors, and motion capture to simulate motion in cadaveric lower limb specimens for preclinical orthopaedic foot & ankle research
- Developed data-driven control algorithms for a robotic system to replicate human gait in lower limb cadaveric specimens using Python and LabVIEW
- Analyzed time-series biomechanical data to guide clinical decision-making and surgical planning for orthopaedic foot & ankle surgeries using advanced statistical methods in Python, MATLAB, and R
- Collaborated with orthopaedic surgeons to translate research into actionable insights for surgical planning and patient care
- Mentored students in data analysis, software development, and experimental design for collaborative research projects
- Certified in GCP, human subjects research, and biomedical research ethics to ensure ethical and regulatory compliance
- Co-authored 3+ peer-reviewed publications on biomechanics, biomedical engineering, and machine learning application

Research Analyst Oct–Dec 2021

Orthopaedic Research Laboratory, University of Utah Health

Salt Lake City, UT, USA

- Built data processing pipelines to calculate 3D joint kinematics from motion capture data using Python and MATLAB
- Applied statistical parametric mapping (SPM) to identify spatial-temporal patterns in musculoskeletal function
- Leveraged SPM to interpret time-series biomechanical data and assess variability and surgical outcomes
- Analyzed population variability in tibial morphology across 100+ CT scans using statistical shape modeling and medical image analysis

Musculoskeletal Biomechanics Research Fellow

Walter Reed National Military Medical Center

Mar 2020-Sept 2021

Bethesda, MD, USA

- Designed custom fixtures and experimental setups for cadaveric biomechanical testing of orthopedic interventions across six anatomical models using SolidWorks, 3D printing, and CNC machining
- Built data collection pipelines with force sensors, motion capture, and material testing systems to support biomechanical analysis using Python and MATLAB

- Analyzed large biomechanical datasets from cadaveric experiments to evaluate the effects of surgical interventions on musculoskeletal function using Python and MATLAB
- Applied advanced statistical techniques to quantify variability and identify key biomechanical factors impacting clinical outcomes of surgical interventions using Python and R
- Visualized complex experimental data and delivered data-driven recommendations to orthopaedic surgeons to optimize surgical treatment strategies
- Partnered with surgeons and engineers to design experiments for medical device evaluation and FDA compliance
- Co-authored 12+ peer-reviewed publications in orthopaedics, trauma, and sports medicine journals

Graduate Research Assistant

Sept 2016-Feb 2020

Robotics & Human Control Systems Laboratory, Oregon State University

Corvallis, OR, USA

- Built data-driven biomechanical models to simulate muscle forces and joint torques in upper extremity tendon transfer surgeries using MATLAB
- Designed data collection pipelines using FES, force sensors, and motion capture in preclinical animal studies
- Created custom fixtures with SolidWorks and 3D printing to measure multi-toe tip forces in chicken foot models
- Developed IACUC-approved protocols for validating implants in preclinical studies
- Supervised 2 research assistants in device design and data analysis, supporting efficient modeling and hypothesis testing
- Co-authored 2+ peer-reviewed publications in biomechanics and veterinary science

Undergraduate Research Assistant

Apr-Sept 2016

Tomasino Laboratory, Oregon State University Food Science and Technology

Corvallis, OR, USA

- Designed an experiment to quantify the composition of linalool and 1-octen-3-ol in green bean varietals using GS-MS
- Facilitated sensory studies with a cohort of participants to assess the perception of the aromatic characteristics and flavor profiles of different green bean varietals

Chemistry Research Intern

Jun-Nov 2015

E. & J. Gallo Research Laboratory, E. & J. Gallo Winery

Modesto, CA, USA

- Analyzed organic chemistry of grapes juice to predict resultant wine characteristics in production using high-throughput FT-IR and FT-NIR spectroscopy
- Isolated and purified polysaccharides from wines and grape pomace to evaluate value-added mouthfeel profiles for R&D projects related to the Dark Horse Wine brand using high-throughput HPLC
- Operated resin column in down-flow configuration to extract quercetin glycosides and other polyphenols from Muscat grape juice for white wine product development projects

TECHNICAL SKILLS

- Programming Languages: Python, MATLAB, R, LabVIEW, SQL
- Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Plotly, ggplot2, Tableau, Power BI
- Machine Learning & AI:
 - Supervised Learning: K-NN, SVM, Logistic Regression, Random Forest, Decision Trees, Naive Bayes, XGBoost
 - Unsupervised Learning: Clustering, PCA
 - Deep Learning: Neural Networks, CNNs, RNNs, LSTMs, GANs, Autoencoders, Transformers
 - Frameworks: PyTorch, TensorFlow/Keras, scikit-learn, statsmodels
- Statistical Techniques: Descriptive Statistics, Hypothesis Testing, Regression Analysis, Time-Series Analysis, Bayesian Inference, Statistical Parametric Mapping, Resampling Methods, Design of Experiments, Correlation
- Development Tools: VS Code, Jupyter Notebook, Anaconda, RStudio, Git, GitHub, Linux, OOP
- Robotics: ROS/ROS2, Gazebo, RViz, MoveIt2, RoboDK
- 3D Motion Capture: OptiTrack, Optotrak Certus, Vicon
- Musculoskeletal Modeling: OpenSim, MATLAB
- Finite Element Analysis: FEBio
- CAD Tools: SolidWorks, Fusion 360
- Certifications: CITI GCP, CITI Human Subjects Research, CITI Biomedical Research Ethics, FANUC Basic Programming, MTS Configuration, MTS 793 Introduction
- Functional Expertise: Data Wrangling, Feature Engineering, Experimental Design, Scientific Communication, Technical Writing, Cross-Functional Collaboration, Project Management, Research & Development

ACADEMIC PROJECTS

Predicting Lower Limb Muscle Forces from Ground Reaction Forces During Gait Using Sequence and Attention-Based Deep Learning Models

- Built LSTM, CNN-LSTM, LSTM+Attention, and Transformer models to predict lower limb muscle forces from ground reaction forces, achieving 92% test accuracy
- Developed preprocessing pipelines for time-series data, using normalization and Bayesian optimization to improve model performance

Exploring Text Classification for Predicting Trial Outcomes in Old Bailey Proceedings

- Implemented machine learning models (ID3, Perceptron, SVM, Logistic Regression, Neural Networks) to classify trial outcomes from Old Bailey proceedings, achieving 81% accuracy
- Used feature engineering and PCA to optimize input data and reduce model training time

Early Failure Detection in Autonomous Surgical Soft-Tissue Manipulation via Uncertainty Quantification

 Analyzed uncertainty quantification methods (deep ensembles, Monte Carlo dropout) for surgical soft-tissue manipulation using PyTorch and the DeformerNet framework

Mobile Air Quality Monitoring in the Salt Lake Valley

- Mapped geospatial air quality data and analyzed correlations with socioeconomic factors to highlight exposure disparities
- Built an interactive visualization using Python, GeoPandas, Folium, and related tools

Replicating In Vivo Tibial Motion with a 6-Axis Industrial Robotic Manipulator

• Replicated 3D tibial gait motion from biplane fluoroscopy motion capture data on a 3D-printed tibia mounted to a 6-axis robotic manipulator using Python, RoboDK, and ROS.

Finite Element Model of Biphasic Contact in the Tibiotalar Joint

• Developed FEA models of the ankle joint to compare cartilage contact mechanics in healthy and osteoarthritic conditions using FEBio

Stability Analysis of a Nonlinear Model Predictive Controller for Functional Electrical Stimulation

• Examined NMPC stability using Lyapunov Theory and tuned an PID controller for leg extension in a musculoskeletal model using MATLAB and OpenSim

Implementation and Examination of a Mathematical Model for Predicting Muscle Force and Fatigue

- Utilized the ode45 function to model isometric muscle forces using MATLAB
- Performed a sensitivity analysis on physiological parameters in muscle force and fatigue prediction using MATLAB

Implementation of Convolutions Neural Networks for Iceberg Classification in Satellite Radar Data

• Built a CNN to classify satellite images as ships or icebergs, achieving 87% accuracy on the Kaggle evaluation dataset

Semi-Autonomous Mobile Robot for Jenga Game Play

- Developed a custom mobile robot with a 5-axis manipulator using 3D-printed parts, motors, sensors, Raspberry Pi, and microcontrollers
- Designed a control system in C++ for autonomous navigation using LIDAR data and user input for block picking and manipulation

Trajectory Optimization of Human Arm Reaching Model in OpenSim

Implemented iLQR to optimize object-reaching tasks for a human arm model, improving trajectory planning and control using MATLAB
and OpenSim

Safe Feedback Motion Planning with Unknown Dynamics for a Car Model in MATLAB

Augmented stochastic trajectory optimization with LQR feedback control for mobile robot motion planning using MATLAB

PEER-REVIEWED JOURNAL PUBLICATIONS

- 1. AH Le, B Keller, T Lunde, SD Uhlrich, A Silder, BC Heiderscheit, DG Thelen, AL Lenz. "Sequence- and Attention-Based Models for Predicting Lower Limb Muscle Forces from Ground Reaction Forces During the Stance Phase of Gait," Comput Methods Biomech Biomech Biomed Engin, In Preparation
- 2. **AH Le**, O Skoda, HB Henninger, AL Lenz. "Characterizing the Relationship Between Muscle Activity and Talocrural, Subtalar, and Midtarsal Joint Kinematics," *J Biomech*, *In Preparation*
- 3. AH Le, K Knutson, AC Peterson, BA MacWilliams, KM Kruger, AL Lenz. "Cardan Sequence Selection Influences Subtalar and Talonavicular Joint Kinematics," *J Biomech, Published Nov 2025*
- 4. **AH Le**, AC Peterson, JA Larrea Rodriguez, T Miyamoto, F Nickisch, AL Lenz. "Passive Ankle and Hindfoot Joint Kinematics Within a Robot-Driven Tibial Movement Envelope," *J Biomech, Published May 2025*
- 5. JK Carver, AH Le, DF Colantonio, RM Putko, DL Rodkey, MB Bird, WB Roach, CJ Tucker, JF Dickens, BD Hendershot, MD Helgeson, TC Mauntel. "Alterations in Tibiofemoral Contact Pressures Following Anterior Cruciate Ligament and Meniscus Injuries and Surgical Interventions," *Arthrosc Sports Med Rehabil, Published Apr 2025*
- 6. J Thompson, R Koe, **A Le**, G Goodman, DS Brown, A Kuntz. "Early Failure Detection in Autonomous Surgical Soft-Tissue Manipulation via Uncertainty Quantification," *arXiv preprint, Published Jan 2025*
- 7. TP Murphy, JD Tran, DF Colantonio, **AH Le**, DR Fredericks, WB Roach, J Chung, AJ Pisano, SC Wagner, MD Helgeson. "Biomechanical Comparison of Anterior Cervical Plate Fixation Versus Integrated Fixation Cage for Anterior Cervical Discectomy and Fusion," *Clin Spine Surg, Published Apr 2024*
- 8. TP Murphy, DF Colantonio, **AH Le**, DR Fredericks, CD Schlaff, E Holm, AS Sebastian, AJ Pisano, MD Helgeson, SC Wagner. "Biomechanical Analysis of Multilevel Posterior Cervical Spinal Fusion Constructs," *Clin Spine Surg, Published Jun 2023*

- 9. DF Colantonio, **AH Le**, AJ Pisano, JM Chung, SC Wagner, DR Fredericks, WB Roach, CD Schlaff, A Dill, MD Helgeson. "Hooks Versus Pedicle Screws at the Upper Instrumented Level: An *In Vitro* Biomechanical Comparison," *Spine, Published Apr 2023*
- 10. DF Colantonio, RK Kicklighter, **AH Le**, MA Nowicki, MA Posner, LF Zhou, SM Gee. "Subcortical Backup Tibial Fixation in Anterior Cruciate Ligament Reconstruction has Similar Maximal Strength to Current Techniques," *Arthrosc Sports Med Rehabil*, *Published Feb 2023*
- 11. DF Colantonio, CJ Tucker, TP Murphy, PK Mescher, **AH Le**, RM Putko, ER Holm, R Weishar, TK Vippa, TN Rubic, ES Chang. "All-Suture Suspensory Button Has Similar Biomechanical Performance to Metal Suspensory Button for Onlay Subpectoral Biceps Tenodesis," *Arthrosc Sports Med Rehabil*, *Published Dec 2022*
- 12. A Lundy, DF Colantonio, AH Le, RC Lee, AS Piscoya, E Holm, TT Eckel. "Biomechanical Changes in the Ankle Joint after Syndesmosis and Deltoid Injury and Subsequent Repair in a Cadaveric Model," Foot Ankle Orthop, Published Nov 2022
- 13. ES Chang, AH Le, AM Looney, WB Roach, MD Helgeson, DM Clark, DR Fredericks, S Nagda. "Biomechanical Comparison of Anatomic Restoration of the Ulnar Footprint Versus Traditional Ulnar Tunnels in Ulnar Collateral Ligament Reconstruction," Am J Sports Med, Published Apr 2022
- 14. DF Colantonio, AH Le, LE Keeling, SE Slaven, T Vippa, MD Helgeson, ES Chang. "Intramedullary Unicortical Button and All-Suture Anchors Provide Similar Maximum Strength for Onlay Distal Biceps Tendon Repair," *Arthroscopy, Published Feb* 2022
- 15. AH Le, WB Roach, TC Mauntel, BD Hendershot, MD Helgeson, DF Colantonio, DR Fredericks, SE Slaven, AJ Pisano, LE LeClere. "A Biomechanical Comparison of High-Tensile Strength Tape Versus High-Tensile Strength Suture for Tendon Fixation Under Cyclic Loading," Arthroscopy, Published Sept 2021 Arthroscopy Journal Award for Basic Science Research Excellence Runner-Up
- 16. GR Browning, AH Le, JJ Warnock, R Balasubramanian. "An Investigation of a Novel Tendon Transfer Surgery for High Median-Ulnar Nerve Palsy in a Chicken Model," *J Invest Surg, Published Oct 2017*

CONFERENCE PRESENTATIONS

Oral Presentations

- 1. AH Le, SD Uhlrich, AL Lenz. "Sequence and Attention Models For Predicting Lower Limb Muscle Forces From Ground Reaction Forces," 20th International Symposium on Computer Methods in Biomechanics and Biomedical Engineering, Barcelona, ESP, Sept 2025
- 2. AH Le, AC Peterson, K Knutson, BA MacWilliams, KM Kruger, AL Lenz. "Influence of Cardan Sequences on Ankle and Hindfoot Kinematics," XXX Congress of International Society of Biomechanics, Stockholm, SWE, Jul 2025
- 3. **AH Le**, AC Peterson, JA Larrea Rodriguez, T Miyamoto, F Nickisch, AL Lenz. "Passive Hindfoot Kinematics as a Function of Ankle and Forefoot Perturbations," *American Society of Biomechanics 2024 Meeting, Madison, WI, USA, Aug 2024*
- 4. AH Le, JA Larrea Rodriguez, AL Lenz. "Windlass Mechanism Engagement Influences Calcaneocuboid Joint Kinematics Within a Robotic-Driven Tibial Movement Envelope: A Preliminary Study," XXIX Congress of International Society of Biomechanics, Fukuoka, JPN, Aug 2023 David Winter Young Investigator Award Finalist
- 5. S Nelson, DF Colantonio, AH Le, R Lee, A Piscoya, E Holm, T Eckel. "Biomechanical Changes in the Ankle Joint After Syndesmosis and Deltoid Injury and Subsequent Repairs," *Arthroscopy Association of North America 2023 Annual Meeting, New Orleans, LA, USA, Jun 2023*
- 6. DF Colantonio, CJ Tucker, TP Murphy, PK Mescher, AH Le, RM Putko, E Holm, RC Weishar, TK Vippa, ES Chang. "Novel All-Suture Button Has Similar Biomechanical Performance to Metal Suspensory Button for Onlay Subpectoral Biceps Tenodesis," 64th Annual Meeting of the Society of Military Orthopaedic Surgeons, Scottsdale, AZ, USA, Dec 2022
- 7. PK Mescher, TP Murphy, AH Le, DF Colantonio, D Rodkey, S Ghenbot, E Rich, CH Renninger. "Fully Threaded Screws Provide Superior Fixation in Femoral Neck Fracture Fixation Compared to Partially Threaded Screws: A Biomechanical Study," 64th Annual Meeting of the Society of Military Orthopaedic Surgeons, Scottsdale, AZ, USA, Dec 2022
- 8. JL Carver, AH Le, DF Colantonio, WB Roach, CJ Tucker, JF Dickens, BD Hendershot, MD Helgeson, TC Mauntel. "Knee Joint Peak Contact Pressure Location Following ACL and Meniscus Injuries and Surgical Treatments," 2022 Womack Army Medical Center Research Symposium, Fort Bragg, NC, USA, May 2022
- 9. PK Mescher, TP Murphy, AH Le, DF Colantonio, D Rodkey, CH Renninger. "Biomechanical Evaluation of Fully Versus Partially Threaded Cannulated Screw Fixation of Transcervical Femoral Neck Fractures," 2022 Annual Meeting of the Orthopaedic Trauma Association, Tampa, FL, USA, Oct 2022
- 10. AE Lundy, DF Colantonio, AH Le, R Lee, AS Piscoya, E Holm, TT Eckel. "Biomechanical Changes in the Ankle Joint After Syndesmosis and Deltoid Injury and Subsequent Repairs in a Cadaveric Model," 2022 Annual Meeting of the American

- Orthopaedic Foot and Ankle Society, Quebec City, QC, CAN, Sept 2022
- 11. AE Lundy, DF Colantonio, AH Le, R Lee, AS Piscoya, E Holm, TT Eckel. "Biomechanical Changes in the Ankle Joint After Syndesmosis and Deltoid Injury and Subsequent Repairs," 2022 Annual Meeting of the Arthroscopy Association of North America, San Francisco, CA, USA, May 2022
- 12. PK Mescher, TP Murphy, AH Le, DF Colantonio, D Rodkey, CH Renninger. "Biomechanical Evaluation of Fully Versus Partially Threaded Cannulated Screw Fixation of Transcervical Femoral Neck Fractures," 75th Annual Meeting of the Virginia Orthopaedic Society, White Sulphur Sprrings, WV, USA, Apr 2022
- 13. AE Lundy, DF Colantonio, AH Le, R Lee, AS Piscoya, E Holm, TT Eckel. "Biomechanical Changes in the Ankle Joint After Syndesmosis and Deltoid Injury and Subsequent Repairs," 2022 Annual Meeting of the American Orthopaedic Society for Sports Medicine, Chicago, IL, USA, Mar 2022
- 14. ES Chang, AH Le, AM Looney, WB Roach, MD Helgeson, DM Clark, DR Fredericks, S Nagda. "Biomechanical Comparison of Anatomic Restoration of the Ulnar Footprint Versus Traditional Ulnar Tunnels in Ulnar Collateral Ligament Reconstruction," 2022 Annual Meeting of the American Orthopaedic Society for Sports Medicine/2022 Specialty Day, Chicago, IL, USA, Mar 2022
- 15. AE Lundy, DF Colantonio, AH Le, R Lee, AS Piscoya, E Holm, TT Eckel. "Tibiotalar Contact Pressures and Torsional Stability following Syndesmosis and Deltoid Ligament Injury and Repair," 63rd Annual Meeting of the Society of Military Orthopaedic Surgeons, Olympic Valley, CA, USA, Dec 2021
- 16. DF Colantonio, AH Le, DR Fredericks, JM Chung, A Dill, AJ Pisano, MD Helgeson, A Sebastian, SC Wagner, S Rabin. "Effects of Drill Technique and Burr Size on Insertional Torque and Pullout Strength of Lateral Mass Screw Fixation," 63rd Annual Meeting of the Society of Military Orthopaedic Surgeons, Olympic Valley, CA, USA, Dec 2021
- 17. TP Murphy, DF Colantonio, AH Le, SC Wagner, DR Fredericks, WB Roach, JM Chung, AF Pisano, MD Helgeson. "Biomechanical Comparison of Anterior Plate Fixation vs. Integrated Fixation Cage for Anterior Cervical Discectomy and Fusion," 63rd Annual Meeting of the Society of Military Orthopaedic Surgeons, Olympic Valley, CA, USA, Dec 2021
- 18. TP Murphy, DF Colantonio, AH Le, DR Fredericks, CD Schlaff, E Holm, MD Helgeson, SC Wagner. "Biomechanical Analysis of the Cervicothoracic Junction in Long Posterior Cervical Fusion Constructs," 63rd Annual Meeting of the Society of Military Orthopaedic Surgeons, Olympic Valley, CA, USA, Dec 2021
- 19. RE Kinnison, DF Colantonio, AH Le, MA Posner, MA Nowicki, SM Gee, RM Putko. "Novel Intramedullary Suture Button Technique has Similar Maximal Strength to Bicortical Post for Secondary ACL Graft Fixation," 63rd Annual Meeting of the Society of Military Orthopaedic Surgeons, Olympic Valley, CA, USA, Dec 2021
- 20. ES Chang, DF Colantonio, AH Le, AM Looney, WB Roach, DM Clark, DR Fredericks, MD Helgeson, S Nagda. "Biomechanical Comparison of Anatomic Restoration of the Ulnar Footprint vs. Traditional Ulnar Tunnels in Ulnar Collateral Ligament Reconstruction," 63rd Annual Meeting of the Society of Military Orthopaedic Surgeons, Olympic Valley, CA, USA, Dec 2021
- 21. DF Colantonio, AH Le, AJ Pisano, SC Wagner, DR Fredericks, WB Roach, CD Schlaff, MD Helgeson. "Hooks vs. Pedicle Screws at Upper Level of Long Fusion Constructs," 63rd Annual Meeting of the Society of Military Orthopaedic Surgeons, Olympic Valley, CA, USA, Dec 2021
- 22. DF Colantonio, AH Le, LE Keeling, SE Slaven, MD Helgeson, ES Chang, H Gibbs. "Biomechanical Comparison of Onlay Distal Biceps Repair: Intramedullary Button vs. All-Suture Anchors," 63rd Annual Meeting of the Society of Military Orthopaedic Surgeons, Olympic Valley, CA, USA, Dec 2021
- 23. DF Colantonio, AH Le, WB Roach, JM Chung, DR Fredericks, AJ Pisano, SC Wagner, MD Helgeson. "Posterior Thoracic Spine Construct Stiffness Under Cyclic Load: An *In Vitro* Biomechanical Comparison of Hooks vs. Pedicle Screws," 14th Annual Meeting of the Lumbar Spine Research Society, Virtual, Apr 2021
- 24. AH Le, WB Roach, TC Mauntel, BD Hendershot, MD Helgeson, AJ Pisano, LE LeClere. "An *In Vitro* Biomechanical Comparison of Suture Constructs for Acute Tendon Rupture Repairs Under Cyclic Loading," 62nd Annual Meeting of the Society of Military Orthopaedic Surgeons, Virtual, Dec 2020
- 25. AH Le, J Casebier, J Mandich, JJ Warnock, JD Sweeney, R Balasubramanian. "Evaluation of Postoperative Healing for Novel Tendon Transfer Surgery Using an Implantable Passive Mechanism: A Pilot In Vivo Study," 44th Annual Veterinary Orthopedic Society Conference, Snowbird, UT, USA, Mar 2017

Poster Presentations

- 1. JM Nicolescu, **AH Le**, AC Peterson, AL Lenz. "Metatarsal Strains During Passive Foot Motion and Windlass Mechanism Engagement," *American Society of Biomechanics 2025 Meeting, Pittsburg, PA, USA, Aug 2025*
- 2. JA Larrea Rodriguez, AH Le, AC Peterson, AL Lenz. "Effect of Fifth Metatarsal Perturbation on Hindfoot Vertical Ground Reaction Forces Within a Robot Driven Tibial Coronal Alignment Envelope," Orthopaedic Research Society 2024 Annual Meeting, Long Beach, CA, USA, Feb 2024

- 3. AH Le, AC Peterson, JA Larrea Rodriguez, T Miyamoto, F Nickisch, AL Lenz. "Passive Hindfoot Kinematics Within A Robot-Driven Tibial Sagittal Movement Envelope," *Orthopaedic Research Society 2024 Annual Meeting, Long Beach, CA, USA, Feb* 2024
- 4. AH Le, JA Larrea Rodriguez, AL Lenz. "Windlass Mechanism Engagement Influences Calcaneocuboid Joint Kinematics Within a Robotic-Driven Tibial Movement Envelope: A Preliminary Study," 13th Annual Meeting of the Rocky Mountain American Society of Biomechanics, Estes Park, CO, USA, April 2023 Best Doctoral Poster Presentation Award
- 5. AH Le, RJ Lisonbee, JA Larrea Rodriguez, AL Lenz. "Effect of Windlass Mechanism Engagement on Hindfoot and Midfoot Kinematics Within a Robotic-Driven Tibial Movement Envelope: A Preliminary Study," *Orthopaedic Research Society 2023 Annual Meeting, Dallas, TX, USA, Feb 2023*
- 6. AH Le, HB Henninger, KN Bachus, AL Lenz. "Statistical Shape Modeling of the Tibia to Inform Mounting Position in a BioRobotic Foot and Ankle Simulator," 12th Annual Meeting of the Rocky Mountain American Society of Biomechanics, Estes Park, CO, USA, Apr 2022
- 7. DF Colantonio, CJ Tucker, AH Le, PK Mescher, TP Murphy, RM Putko, E Holm, R Weishar, T Rubic, T Vippa, ES Chang. "Biomechanical Comparison of Novel All-Suture Button vs Metal Button for Subpectoral Biceps Tenodesis," 2022 Annual Meeting of the Arthroscopy Association of North America, San Francisco, CA, USA, May 2022
- 8. TP Murphy, AH Le, DF Colantonio, DR Fredericks, JM Chung, WB Roach, AJ Pisano, MD Helgeson, SC Wagner. "Effects of Drill Technique and Burr Size on Insertional Torque and Pullout Strength of Lateral Mass Screw Fixation," 2022 Annual Meeting of the American Academy of Orthopaedic Surgeons, Chicago, IL, USA, Mar 2022
- 9. TP Murphy, DF Colantonio, AH Le, DR Fredericks, CD Schlaff, E Holm, MD Helgeson, SC Wagner. "Biomechanical Analysis of the Cervicothoracic Junction in Long Posterior Cervical Fusion Constructs," 2022 Annual Meeting of the American Academy of Orthopaedic Surgeons, Chicago, IL, USA, Mar 2022
- 10. AH Le, JD Sweeney, R Balasubramanian. "Changes in Tendon Network Configuration Influences Joint Moment-Angle Characteristics: Implications of Tendon Transfers," 1st Annual Oregon Bioengineering Symposium, Corvallis, OR, USA, Nov 2019
- 11. AH Le, JJ Warnock, JD Sweeney, R Balasubramanian. "Clinical Assessment of Functional Recovery After a Novel Tendon Transfer Surgery in a Chicken Model," 2018 Military Health Systems Research Symposium, Kissimmee, FL, USA, Aug 2018
- 12. AH Le, JD Sweeney, R Balasubramanian. "Biomechanical Analysis of Toe Extension After a Novel Tendon Transfer Surgery for Implantable Passive Mechanisms," 40th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Honolulu, HI, USA, Jul 2018
- 13. LM Cavalcani, H Ling, AH Le, R Balasubramanian, VJ Mathews. "Improving Muscle Activation Efficiency of Functional Neuromuscular Stimulation Using a Passive Force-Scaling Implant," 43rd Neural Interfaces Conference, Minneapolis, MN, USA, Jun 2018
- 14. AH Le, DS Russell, JJ Warnock, MK Larson, GR Browning, KA Fischer, JD Sweeney, R Balasubramanian. "Histopathological Healing Responses to a Novel Tendon Transfer Surgery in a Chicken Model," 2017 Military Health Systems Research Symposium, Kissimmee, FL, USA, Aug 2017
- 15. **AH Le**, GR Browning, JJ Warnock, JD Sweeney, R Balasubramanian. "Evaluation of Gait Quality for a Novel Tendon Transfer Surgery in a Chicken Model," *13th Annual Northwest Biomechanics Symposium, Eugene, OR, USA, May 2017*

Workshop Presentations

1. AH Le, DS Russell, MK Larson, JJ Warnock, GR Browning, KA Fischer, JD Sweeney, R Balasubramanian. "Histopathological Analysis of Healing Responses to a Novel Tendon Transfer Surgery in a Chicken Model," 47th International ORS Musculoskeletal Biology Workshop, Sun Valley, ID, USA, Aug 2017 — Blue Ribbon Poster Award

HONORS & AWARDS

• David Winter Young Investigator Award Finalist, International Society of Biomechanics	May 2023
• Best Doctoral Poster Presentation Award, Rocky Mountain American Society of Biomechanics	Apr 2023
• Arthroscopy Journal Award for Basic Science Research Excellence Runner-Up, Arthroscopy	Jan 2022
• Dean's Distinguished Graduate Fellowship (Declined), University of California, Davis	Apr 2021
• Musculoskeletal Biomechanics Research Fellowship, Oak Ridge Institute for Science and Education	Jan 2020
• Science Communication Fellowship (Declined), Oregon Museum of Science and Industry	Nov 2018
Blue Ribbon Poster Award, Orthopaedic Research Society	Aug 2017

TEACHING

BME 4250: Biomechanics I Aug–Dec 2023

Graduate Teaching Assistant, University of Utah

Professor: Amy Lenz

- Held office hours for 3 hours per week for students looking for guidance on problem sets and lab reports
- Graded assignments problem sets, lab quizzes, and technical lab reports (Canvas, Gradescope)

CBEE 414: Process Engineering Lab

Sept-Dec 2019

Graduate Teaching Assistant, Oregon State University

Professors: Natasha Mallette, Elain Fu, Kaichang Li

- Held writing help sessions for 4 hours per week for students looking to improve their writing skills for more concise and effective dissemination of their work
- Graded assignments ranging from short 1-page writing assignments to long technical lab reports

PROFESSIONAL DEVELOPMENT

• Foot & Ankle International, Reviewer	2023-Present
Biological Reviews, Reviewer	2023-Present
• Arthroscopy: The Journal of Arthroscopic and Related Surgery, Reviewer	2021–Present
FANUC Basic Programming, FANUC Corporation	Feb 2022
• Series 793/MPT Introduction, MTS Systems Corporation	June 2020
• Series 793 Configuration, MTS Systems Corporation	June 2020
Orthopaedic Research Society, Member	2017–2018
• IEEE, Student Member	2017–2018
• IEEE Engineering in Medicine and Biology Society, Student Member	2017–2018
American Chemical Society, Member	2011–2015

LEADERSHIP & SERVICE

• American Society of Biomechanics Utah Student Chapter, Vice President/Treasurer	2022-2025
Utah BME Graduate Student Advisory Committee, DEI Co-Chair, Treasurer	2021–2025
• Utah Graduate Women in Biomedical Engineering, Member	2021–2025
OSU CBEE Graduate Student Association, BioE Chairman	2017–2018
• OSU Robotics Graduate Student Association, Co-Founder & Co-President	2016–2018

COMMUNITY

• TEDxSaltLakeCity, Organizing Committee, Salt Lake City, UT	Sept 2023–Present
• Wasatch Adaptive Sports, Snowbird, UT	Nov 2022–Present
• WeDo Lego Robotics, OSU STEM Academy, Corvallis, OR	Apr 2016-Dec 2019
• Boy & Girls Club, Corvallis, OR	Apr–Sept 2016
• Makers Club, Corvallis-Benton County Public Library, Corvallis, OR	Apr–Sept 2016
• Relay for Life, Wofford College, Spartanburg, SC	Mar 2013, 2014, 2015
• Habitat for Humanity, Spartanburg, SC	Jan 2013, 2014

NEWS & PRESS

OSU College of Engineering	Sept 2019
Momentum Magazine	Jun 2019