

Ryan S. McGinnis, PhD

email: ryan.mcginis@uvm.edu

phone: (202)509-5783

twitter: @MSenseGroup

website: <https://www.uvm.edu/~rsmcginn/>



CURRENT POSITIONS

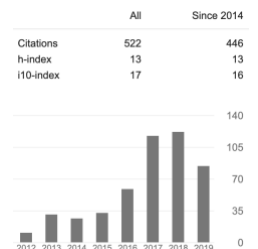
Assistant Professor, Dept. Electrical and Biomedical Engineering Director, M-Sense Research Group	University of Vermont	August 2017-Present
Assistant Director, Biomedical Engineering Program	University of Vermont	August 2018-Present
Scientific Advisor – Wearable Sensors	Impellia	July 2018-Present
Scientific Advisor – Novel Digital Endpoints	Audentes	September 2018-Present
Co-Founder	Allostatech	March 2018-Present

EDUCATION

University of Michigan, Post-Doctoral Training School of Kinesiology; Department of Mechanical Engineering Kinesiology Mentors: Scott G. McLean, PhD; Grant C. Goulet, PhD Mechanical Engineering Mentor: Noel C. Perkins, PhD	Ann Arbor, MI	April 2013-November 2014
University of Michigan, PhD, MSE Mechanical Engineering Dissertation: Advancing Applications of IMUs in Sports Training and Biomechanics Chair: Noel C. Perkins, PhD Committee: James Ashton-Miller, PhD; Arthur D. Kuo, PhD; Scott G. McLean, PhD; Mont Hubbard, PhD	Ann Arbor, MI	September 2009-April 2013
Lafayette College, BS Mechanical Engineering (Summa Cum Laude with Honors)	Easton, PA	September 2005-May 2009
Study Abroad at Jacobs University Thesis: Golf Club Deflection Characteristics as a Function of the Swing Hub Path Advisor: Steven M. Nesbit, PhD	Bremen, Germany	January 2007-May 2007

RESEARCH AND PUBLICATIONS

Dr. McGinnis has published 29 papers in peer reviewed journals and 55 in peer reviewed conferences with an additional 2 in review and 6 in preparation for a total of 92. Many of these studies have been conducted with collaborators across a wide array of disciplines including neurology, physical therapy, psychology/psychiatry, and orthopedics. Additionally, he has filed 10 patents and one additional invention disclosure that have been commercialized to form the heart of product offerings from 7 companies. According to [Google Scholar](#), he has a total of 522 citations, with an h-index of 13 and an i10 index of 17.



I. Journal Manuscripts in Preparation (student mentees underlined>)

1. Berenberg, D, Barson, A, Petrillo, C, Ferri, J, McGinnis, EW, Wshah, S, **McGinnis, RS**. Accurate heart rate and respiratory rate prediction from noisy real-world smartphone data with deep video regression. Sensor: In Preparation.

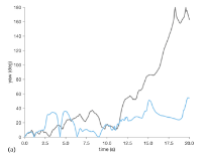
2. Gurchiek, RG, Choquette, RH, Beynnon, BD, Slauterbeck, JR, Tourville, TW, Toth, MJ, **McGinnis, RS**. Wearable Multimodal Sensors and Machine Learning for Remote Analysis of Gait Patterns During Daily Life. Nature Scientific Reports: In Preparation.
3. Adamowicz, L, **McGinnis, RS**. Novel Methods for Estimating Hip Joint Angles with Wearable Sensors. IEEE Transactions on Biomedical Engineering: In Preparation.
4. Petrillo, C, Weed, L, Adamowicz, L, **McGinnis, RS**. The Effect of Asymmetric Load Carriage on the Biomechanics of Gait and Balance in Firefighting and Rescue Personnel. PLoS One: In Preparation.
5. Scism, J, McGinnis, EW, Hruschak, J, Lopex-Duran, NL, Fitzgerald, K, Rosenblum, K, Muzik, M, **McGinnis, RS**. Wearable Sensor Measurements Taken While Playing with Bubbles Identify Children with Internalizing Disorders. Journal of Child and Adolescent Psychiatry: In Preparation.
6. Nelms NJ, Birch C, Halsey DH, Blankstein M, Weed, L, **McGinnis RS**, Beynnon BD. Assessment of Early Gait Recovery after Anterior Approach Compared to Posterior Approach Total Hip Arthroplasty: A Smartphone Accelerometer based study. Journal of Orthopaedic Research: In Preparation.

II. Peer Reviewed Journal Articles (appeared or submitted, student mentees underlined)



R1. Stevens, T, **McGinnis, RS**, Tourville, TW, Harvey, J, Toth, MJ, Skalka, C. Rehab Tracker: A Mobile Health System for Monitoring NMES Rehab Compliance. IEEE Journal of Translational Engineering in Health and Medicine: Under Review.

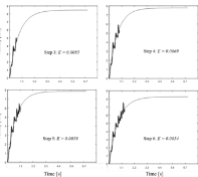
R2. Nesbit, SM, Milanovich, M, **McGinnis, RS**. The Effects of Bat Inertial Properties on Female Softball Swing Mechanics and Bat Performance. Journal of Sports Science and Medicine: Under Review.



R3. McGinnis, EW, Anderau, S, Hruschak, J, Gurchiek, RD, Lopez-Duran, NL, Fitzgerald, K, Rosenblum, K, Muzik, M, **McGinnis, RS**. Giving Voice to Vulnerable Children: Machine Learning Analysis of Speech Detects Anxiety and Depression in Early Childhood. IEEE Journal of Biomedical and Health Informatics: In Press. (*Altmetric Attention Score of 198 is in the top 5% of all articles ever tracked and is the second highest score for any article ever published in this journal*)



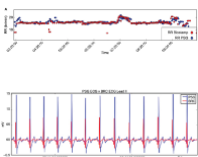
R4. Gurchiek, RD, Rupasinghe, H, Lasanthi W, **McGinnis, RS**, Arnholt, AT. Sprint Assessment using Machine Learning and a Wearable Accelerometer. Journal of Applied Biomechanics: (2019) 35, 164-169.



R5. **McGinnis, RS**, McGinnis, EW, Hruschak, J, Lopez-Duran, NL, Fitzgerald, K, Rosenblum, K, Muzik, M. Rapid Detection of Internalizing Diagnosis in Young Children Enabled by Wearable Sensors and Machine Learning. PLoS One: (2019) 14, e0210267. (*Altmetric Attention Score of 217 is in the top 5% of all articles ever tracked and in the top 1% of all articles of similar age*)



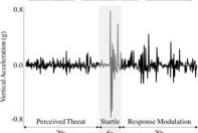
R6. Sun, R, **McGinnis, RS**, Sosnoff, JJ. Novel Technology for Mobility and Balance Tracking in Patients with Multiple Sclerosis: A Systematic Review. Expert Reviews in Neurotherapeutics: (2018) 18, 887-898.



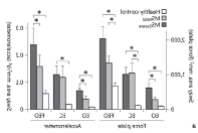
R7. Gurchiek, RD, **McGinnis, RS**, McBride, JM, Needle, A, van Werkhoven, H. An Adaptive Filtering Algorithm to Estimate Sprint Velocity Using a Single Inertial Sensor. Journal of Sports Engineering: (2018) 21, 389-399.



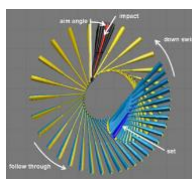
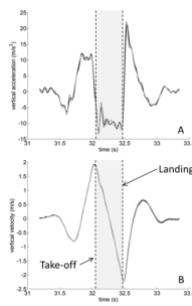
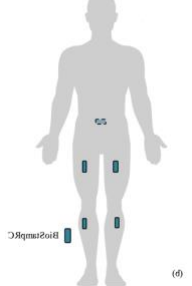
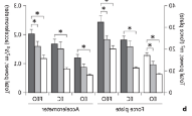
R8. Jortberg, E, Silva, I, Bhatkar, V, **McGinnis, RS**, Sen-Gupta, E, Morey, B, Pindado, J, Wright, J, Bianchi, M. A novel adhesive biosensor system for detecting respiration, cardiac, and limb movement signals during sleep: validation with polysomnography. Nature and Science of Sleep: (2018) 10, 397-408.



R9. **McGinnis, RS**, McGinnis, EW, Hruschak, J, Ip, K, Morlen, D, Lawler, J, Lopez-Duran, NL, Fitzgerald, K, Rosenblum, KL, Muzik, M. Wearable Sensors Detect Childhood Internalizing Disorders During Mood Induction Task. PLoS One: (2018) 13, e0195598.



R10. Sun, R, Moon, Y, **McGinnis, RS**, Seagers, K, Motl, RW, Sheth, N, Wright, JA, Ghaffari, R, Sosnoff, JJ. Assessment of postural sway in individuals with multiple sclerosis using a novel wearable inertial sensor. Digital Biomarkers: (2018) 2, 1-10.



R11. Vitali, RV, Cain, SM, **McGinnis, RS**, Zaferiou, A, Ojeda L, Davidson, SP, Perkins, NC. Method for Estimating Three-Dimensional Knee Rotations Using Two Inertial Measurement Units. *Sensors*: (2017) 17, 1970. Selected as the Featured Paper in this issue.

R12. Gurchiek, RD, **McGinnis, RS**, McBride, JM, Needle, A, van Werkhoven, H. Use of a Single Inertial Sensor to Estimate 3-Dimensional Ground Reaction Force during Accelerative Running Tasks. *Journal of Biomechanics*: (2017) 61, 263-268.

R13. **McGinnis, RS**, McGinnis, EW, Muzik, M, Hruschak, J, Lopex-Duran, NL, Perkins, NC, Fitzgerald, K, Rosenblum, K. Movements indicate threat response phases in children at-risk for anxiety. *IEEE Journal of Biomedical and Health Informatics*: (2017) 21, 1460-1465.

R14. **McGinnis, RS**, Mahadevan, N, Moon, Y, Seagers, K, Sheth, N, DiCristofaro, S, Silva I, Jortberg, E, Wright, J, Ceruolo, M, Pindado, JA, Ghaffari, R, Patel, S. A Machine Learning Approach for Gait Speed Estimation using Skin-mounted Wearable Sensors: From Healthy Controls to Individuals with Multiple Sclerosis. *PLoS One*: (2017) 12, e0178366.

R15. Moon, Y, **McGinnis, RS**, Motl, RW, Seagers, K, Sheth, N, Wright, J, Ghaffari, R, Sosnoff, JS. Monitoring of Gait in Multiple Sclerosis with Novel Wearable Motion Sensors. *PLoS One*: (2017) 2, e0171346.

R16. **McGinnis, RS**, Hough, J, Perkins, NC. Accuracy of wearable sensors for estimating joint reactions. *ASME Journal of Computational and Nonlinear Dynamics*: (2017) 12, 041010.

R17. **McGinnis, RS**, Cain, SM, Davidson, SP, Vitali, RV, Perkins, NC, McLean, SG. Inertial Sensor and Cluster Analysis for Discriminating Agility Run Technique and Quantifying Changes across Load. *Biomedical Signal Processing and Control*: (2017) 32, 150-156.

R18. Davidson, SP, Cain, SM, **McGinnis, RS**, Vitali, RV, Perkins, NC, McLean, SG. Quantifying Warfighter Performance in a Target Acquisition and Aiming Task using Wireless Inertial Sensors. *Journal of Applied Ergonomics*: (2016) 56, 27-33.

R19. Cain SM, **McGinnis RS**, Davidson SP, Vitali RV, Perkins NC, McLean SG. Quantifying performance and effects of load carriage during a challenging balancing task using an array of wireless inertial sensors. *Gait & Posture*: (2016) 43, 65-69.

R20. **McGinnis, RS**, Cain, SM, Davidson, SP, Vitali, RV, Perkins, NC, McLean, SG. Quantifying the Effects of Load Carriage and Fatigue under Load on Sacral Kinematics during Countermovement Vertical Jump with IMU-based Method. *Journal of Sports Engineering*: (2016) 19, 21-34.

R21. Whiteside, D, **McGinnis, RS**, Deneweth, JM, Zernicke, RF, Goulet, GC. Ball flight kinematics, variability and pitching success in elite baseball. *Scandinavian journal of medicine & science in sports*: (2016) 26, 256-265.

R22. **McGinnis, RS**, Cain, SM, Tao, S, Whiteside, D, Goulet, GC, Gardner, EC, Bedi, A, Perkins, NC. Validation of a Novel IMU-based Three-dimensional Hip Angle Measurement in Diagnostic Tests for Femoroacetabular Impingement. *IEEE Transactions on Biomedical Engineering*: (2015) 62, 1503-1513.

R23. Nesbit, SM, **McGinnis, RS**. Kinetic Constrained Golf Swing Optimization. *Journal of Sports Science and Medicine*: (2014) 13, 859-873.

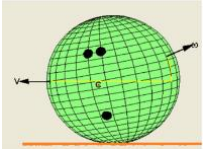
R24. **McGinnis, RS**, Perkins, NC. Inertial Sensor Based Method for Identifying Ball Joint Center of Rotation. *Journal of Biomechanics*: (2013) 46, 2546-2549.

R25. **McGinnis, RS**, Perkins, NC. A Highly Miniaturized, Wireless Inertial Measurement Unit for Characterizing the Dynamics of Pitched Baseballs and Softballs. *Sensors*: (2012) 12, 11933-11945.

R26. **McGinnis, RS**, Perkins, NC, King, KW. Reconstructing Free-flight Angular Velocity from Miniaturized Wireless Accelerometer. *ASME Journal of Applied Mechanics*: (2012) 79, 041013:1-041013:9.

R27. King, KW, Hough, J, **McGinnis, RS**, Perkins, NC. A New Technology for Resolving the Dynamics of a Swinging Bat, *Journal of Sports Engineering*: (2012) 15, 41-52.

R28. Nesbit, SM, **McGinnis, RS**. Biomechanical Study of the Golf Swing Using a Full Body Computer Model, *Journal of Applied Golf Research*: (2011)

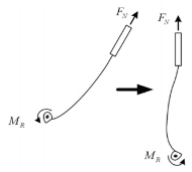


<http://thejagr.com/issue/issue-1-spring-2011/article/biomechanical-study-of-the-golf-swing-using-a-full-body-computer-model1>.

R29. King, KW, Perkins, NC, Churchill, H, **McGinnis, RS**, Doss, R, Hickland, R. Bowling Ball Dynamics Revealed by Miniature Wireless MEMS Inertial Measurement Unit, *Journal of Sports Engineering*: (2010) 13, 95-104.

R30. **McGinnis, RS**, Nesbit, SM. Golf Club Deflection Characteristics as a Function of the Swing Hub Path, *Open Sports Sciences Journal*: (2010) 3, 155-164.

R31. Nesbit, SM, **McGinnis, RS**. Kinematic Analysis of the Golf Swing Hub Path and its Role in Golfer/Club Kinetic Transfers. *Journal of Sports Science and Medicine*: (2009) 8, 235 - 246.



III. Peer Reviewed Conference Articles/Abstracts (student mentees underlined)

- R1. **McGinnis, RS**, Gurchiek, RD, Adamowicz, L, Tulipani, L. An Analysis Platform for Wearable Sensor-Based Remote Gait Monitoring. *Dynamic Walking 2019*: Accepted for Oral Presentation.
- R2. Tulipani, L, Gurchiek, RD, Adamowicz, L, Warren, HR, Solomon, AJ, **McGinnis, RS**. Wearables demonstrate transition technique relates to balance confidence and fatigue in persons with multiple sclerosis. XXVII Congress of the International Society of Biomechanics / 43rd Annual Meeting of the American Society of Biomechanics 2019: Accepted.
- R3. Gurchiek, RD, Choquette, RH, Beynnon, BD, Slauterbeck, JR, Tourville, TW, Toth, MJ, **McGinnis, RS**. Wearable Sensor-Based Remote Gait Analysis Detects Altered Duty Factor and Phase Specific Quadriceps Muscle Activation in Patients Recovering from ACL Reconstruction Surgery. XXVII Congress of the International Society of Biomechanics / 43rd Annual Meeting of the American Society of Biomechanics 2019: Accepted for Oral Presentation.
- R4. Gurchiek, RD, **McGinnis, RS**, Needle, AR, McBride, JM, van Werkhoven, H. An Inertial Sensor-Based Technique for Estimating Kinetic Sprint Performance Metrics. XXVII Congress of the International Society of Biomechanics / 43rd Annual Meeting of the American Society of Biomechanics 2019: Accepted for Oral Presentation.
- R5. Gurchiek, RG, Choquette, RH, Beynnon, BD, Slauterbeck, JR, Tourville, TW, Toth, MJ, **McGinnis, RS**. Remote Gait Analysis Using Wearable Sensors Detects Asymmetric Gait Patterns in Patients Recovering from ACL Reconstruction. *IEEE Conference on Body Sensor Networks 2019*: Accepted.
- R6. **McGinnis, RS**, McGinnis, EW, Petrillo, CJ, Price, M. Mobile Biofeedback Therapy for the Treatment of Panic Attacks: A Pilot Study. *IEEE Conference on Body Sensor Networks 2019*: Accepted for Oral Presentation.
- R7. Tulipani, L, Adamowicz, L, Warren, HR, Gurchiek, RD, Weed, L, Solomon, AJ, **McGinnis, RS**. Transitioning assessments from the clinic to daily life: exploring sit-to-stand transition rates as a means for assessing symptom fluctuation. *Americas Committee for Treatment and Research in Multiple Sclerosis*: Dallas, TX, February 2019.
- R8. Gurchiek, RD, Adamowicz, L, Tulipani, L, Weed, L, Solomon, AJ, **McGinnis, RS**. Wearable sensor-based characterization of gait biomechanics in patients with multiple sclerosis: Comparing in-lab and daily life observations. *Americas Committee for Treatment and Research in Multiple Sclerosis*: Dallas, TX, February 2019.
- R9. Xia, K, Adamowicz, L, Weed, L, Duksta, C, Barnhart, G, Solomon, A, **McGinnis, RS**. Gait Kinematics and Muscle Activity from Wearable Sensors Associated with Disability in Persons with Multiple Sclerosis. *BMES 2018*: Atlanta, GA, October 2018.
- R10. Weed, L, Petrillo, C, Adamowicz, L, **McGinnis, RS**. Effect of EMS Loading Configuration On Stair Ascent and Descent Biomechanics Using a Kalman Filter and Wearable Inertial Sensors. *BMES 2018*: Atlanta, GA, October 2018.
- R11. Meyer, B, Cain, SM, Perkins, NC, **McGinnis, RS**. Predicting Vertical Ground Reaction Forces During Jumping from Wearable Sensor Data. *BMES 2018*: Atlanta, GA, October 2018.
- R12. Scism, J, McGinnis, EW, Hruschak, J, Lopex-Duran, NL, Fitzgerald, K, Rosenblum, K, Muzik, M, **McGinnis, RS**. Wearables and Bubbles: Identifying Young Children with Internalizing Disorders. *BMES 2018*: Atlanta, GA, October 2018.

- R13. Adamowicz, L, **McGinnis, RS**. Unscented Kalman Filter For Estimating Knee Joint Flexion Axis Using Wearable Sensors. BMES 2018: Atlanta, GA, October 2018.
- R14. Adamowicz, L, **McGinnis, RS**. Using Gyroscopic Measurements to Compare Spinal Twisting Angles Experienced During Walking, Running, and Cross-Country Skiing. BMES 2018: Atlanta, GA, October 2018.
- R15. Weed, L, Robinson, J, Goodwin, LB, **McGinnis, RS**. Open-Source Wearable Sensor Based Method Feasible for Tracking Steps in Patients Recovering from Stroke. BMES 2018: Atlanta, GA, October 2018.
- R16. **McGinnis, RS**, McGinnis, EW, Hruschak, J, Lopex-Duran, NL, Fitzgerald, K, Rosenblum, K, Muzik, M. Rapid Anxiety and Depression Diagnosis in Young Children Enabled by Wearable Sensors and Machine Learning. Conference for the IEEE Engineering in Medicine and Biology Society EMBC'18: Honolulu, HI, July 2018.
- R17. Kasser, SL, Ahern, K, Triquet, T, Hindsdale, K, **McGinnis, RS**. Effects of Cognitive Motor Interference on the Neural Control System Underlying Mobility in Adults with Multiple Sclerosis. Annual Meeting of the Consortium of Multiple Sclerosis Centers 2018: Nashville, TN, May 2018.
- R18. Gurchiek, RD, Rupasinghe, H, Lasanthi W, **McGinnis, RS**, Arnholt, AT. Sprint Assessment using Machine Learning and a Wearable Accelerometer. Gait and Clinical Movement Analysis Society 2018: Indianapolis, IN, May 2018.
- R19. **McGinnis, RS**, McGinnis, EW, Hruschak, J, Lopex-Duran, NL, Fitzgerald, K, Rosenblum, K, Muzik, M. Wearable Sensors and Machine Learning Diagnose Anxiety and Depression in Young Children. IEEE Conference on Biomedical and Health Informatics 2018: Las Vegas, NV, March 2018.
- R20. **McGinnis, RS**, Redrado, JB, Choquette, RH, Beynnon, BD, Slauterbeck, JR, Tourville, TW, Toth, MJ. Wearable Sensors Capture Differences in Muscle Activity and Gait Patterns During Daily Activity in Patients Recovering from ACL Reconstruction. IEEE Conference on Body Sensor Networks 2018: Las Vegas, NV, March 2018.
- R21. Weed, L, **McGinnis, RS**. Validation of Gait Analysis Pro App for 10m Walk Test. BMES 2017: Phoenix, AZ, October 2017.
- R22. Gurchiek, RD, **McGinnis, RS**, McBride, JM, Needle, A, van Werkhoven, H. The Use of a Single Inertial Sensor to Estimate 3-Dimensional Ground Reaction Force during Accelerative Running Tasks. 41st Annual Meeting of the American Society of Biomechanics: Boulder, CO, August 2017.
- R23. Gurchiek, RD, **McGinnis, RS**, McBride, JM, Needle, A, van Werkhoven, H. An Adaptive Filtering Algorithm to Estimate Sprint Velocity Using a Single Inertial Sensor. 41st Annual Meeting of the American Society of Biomechanics: Boulder, CO, August 2017.
- R24. **McGinnis, RS**, DiCristofaro, S, Mahadevan, N, Sen-Gupta, E, Silva I, Jortberg, E, Wright, J, Ghaffari, R, Aranyosi, AJ, Patel, S. Longitudinal Data from Wearable Sensor System Suggests Movement Improves Standing Posture. 41st Annual Meeting of the American Society of Biomechanics: Boulder, CO, August 2017.
- R25. **McGinnis, RS**, McGinnis, EW. Active Learning in Biomechanics Using Wearable Sensors: A Case Study From The University Of Vermont. 41st Annual Meeting of the American Society of Biomechanics: Boulder, CO, August 2017.
- R26. **McGinnis, RS**, DiCristofaro, S, Sen-Gupta, E, Mahadevan, N, Silva I, Jortberg, E, Wright, J, Murphy, B, McGrane, B, Raj, M, Ceruolo, M, Pindado, JA, Ghaffari, R, Patel, S. Longitudinal Posture and Activity Tracking in the Home Enabled by Machine Learning and a Conformal, Wearable Sensor System. SB³C 2017: Tucson, AZ, June 2017.
- R27. Sun, R, Moon, Y, **McGinnis, RS**, Seagers, K, Motl, RW, Sheth, N, Wright, JA, Ghaffari, R, Sosnoff, JJ. A Soft, Flexible Skin-Mounted Sensor for Monitoring Balance Deficits in People with Multiple Sclerosis. 2017 CMSC Annual Meeting: New Orleans, LA, May 2017.
- R28. Johnson, AM, Etter, JE, Petrillo, CJ, Chen, W, Nuzzolo, J, **McGinnis, RS**. Wearable Sensors Show That Talking, Not Texting, Impairs Postural Control. 43rd Annual Northeast Bioengineering Conference: New Jersey Institute of Technology, March 2017.

- R29. Moon, Y, **McGinnis, RS**, Seagers, K, Motl, RW, Sheth, N, Wright, J, Ghaffari, R, Sosnoff, JS. Monitoring Gait in Multiple Sclerosis with Novel Wearable Motion Sensors. 2016 American Congress of Rehabilitation Medicine Annual Conference: Chicago, IL, October 2016.
- R30. Silva, I, **McGinnis, RS**, Patel, S, DiCristofaro, S, Mahadevan, N, Jortberg, E, Ceruolo, M, Pindado, J. Development and cloud deployment of machine learning models for heartbeat classification on data from wearable devices. 3rd International Conference on Predictive Applications and APIs (PAPIs '16): Boston, MA, October 2016.
- R31. **McGinnis, RS**, Patel, S, Silva, I, Mahadevan, N, DiCristofaro, S, Jortberg, E, Ceruolo, M, Aranyosi, AJ. Skin Mounted Accelerometer System for Measuring Knee Range of Motion. Conference for the IEEE Engineering in Medicine and Biology Society EMBC'16: Orlando, FL, August 2016.
- R32. Patel, S, **McGinnis, RS**, Silva, I, DiCristofaro, S, Mahadevan, N, Jortberg, E, Franco, J, Martin, A, Raj, M, McGrane, B, DePetrillo, P, Aranyosi, AJ, Ceruolo, M, Pindado, J, Ghaffari, R. A wearable computing platform for the development and deployment of cloud-based machine learning models for health monitoring. Conference for the IEEE Engineering in Medicine and Biology Society EMBC'16: Orlando, FL, August 2016.
- R33. **McGinnis, RS**, McGinnis, EW, Fitzgerald, K, Muzik, M, Perkins, NC, Rosenblum, KL. Startle Response as a Biomarker for Mental Health Risk in Preschoolers. Grand Rounds at the University of Michigan, Psychiatry Department symposium: Can we predict risk of developing a mental illness? Ann Arbor, MI, November 2015.
- R34. **McGinnis RS**, Cain SM, McLean SG, Davidson SP, Vitali RV, Perkins NC. Inertial Sensor and Cluster Analysis for Discriminating Agility Run Technique. 9th IFAC Symposium on Biological and Medical Systems. Berlin, September 2015.
- R35. **McGinnis RS**, Cain SM, Davidson SP, Vitali RV, McLean SG, Perkins NC. Wearable Inertial Sensor for Agility Run Performance Assessment. ASME IDETC/CIE 2015. Boston, MA, August 2015.
- R36. McLean SG, Cain SM, **McGinnis RS**, Davidson SP, Vitali RV, Perkins NC. Quantifying Field-Based Warfighter Performance via a Body-Worn Array of Wireless Inertial Sensors. American Society of Biomechanics. Columbus, OH, August 2015.
- R37. Cain SM, **McGinnis RS**, Davidson SP, Vitali RV, McLean SG, Perkins NC. Quantifying Performance and Effects of Load Carriage During Completion a Window Obstacle Using an Array of Wireless Inertial Sensors. American Society of Biomechanics. Columbus, OH, August 2015.
- R38. Deneweth, J, **McGinnis, RS**, Zernicke, R, Goulet, G. Individual-specific determinants of successful adaptation to minimal and maximal running shoes. Footwear Biomechanics Symposium. Liverpool, UK, July 2015.
- R39. Davidson SP, **McGinnis RS**, Vitali RV, Cain SM, Perkins NC, McLean SG. Validating Inertial Measurement Units as a Method for Determining Rifle Aiming Performance. International Society of Biomechanics. Glasgow, Scotland, July 2015.
- R40. Cain SM, **McGinnis RS**, Davidson SP, Vitali RV, McLean SG, Perkins NC. Quantifying Performance and Effects of Load Carriage during a Challenging Balancing Task using an Array of Wireless Inertial Measurement Units. International Society of Biomechanics. Glasgow, Scotland, July 2015.
- R41. **McGinnis, RS**, Cain, SM, Davidson, SP, Vitali, RV, McLean, SG, Perkins, NC. Validation of Complementary Filter Based IMU Data Fusion for Tracking Torso Angle and Rifle Orientation. 2014 ASME International Mechanical Engineering Congress and Exposition, November 14-20, Montreal, QC.
- R42. Fox, A, Davidson, S, **McGinnis, R**, Cain, S, Saunders, N, & McLean, S. Exploring the use of wireless inertial measurement units for biomechanical analysis of side-step cutting manoeuvres. 2014 Australian Conference of Science and Medicine in Sport, October 15-18, Canberra, Australia.
- R43. Cain, SM, **McGinnis, RS**, Davidson, SP, Vitali, RV, Perkins, NC, McLean, SG. Using Inertial Measurement Units to Quantify Gait Performance. Dynamic Walking 2014, June 10-13, Zurich, Switzerland.
- R44. Whiteside, D, **McGinnis, RS**, Deneweth, JM, Holstad, R, Martini, DN, Zernicke, RF, & Goulet, GC. Relating ball flight characteristics, variability in release location and game success in elite baseball

pitchers. XIX Annual Congress of the European College of Sport Science, July 2-5, 2014, Amsterdam, Netherlands.

- R45. **McGinnis, RS**, Cain, SM, Davidson, SP, Vitali, RV, McLean, SG, Perkins, NC. Validation of IMU-based Method for Tracking Warfighter Torso Angle during Up-down Maneuver. 7th World Congress of Biomechanics, July 6-11, 2014, Boston, MA.
- R46. **McGinnis, RS**, Cain, SM, Davidson, SP, Vitali, RV, McLean, SG, Perkins, NC. Validation of IMU-based Method for Tracking Warfighter Motion during Jumping Maneuver. 7th World Congress of Biomechanics, July 6-11, 2014, Boston, MA.
- R47. Cain, SM, **McGinnis, RS**, Davidson, SP, Vitali, RV, McLean, SG, Perkins, NC. An IMU-based method for quantifying gait: algorithm development and comparisons to motion capture and instrumented treadmill data. 7th World Congress of Biomechanics, July 6-11, 2014, Boston, MA.
- R48. Davidson, SP, **McGinnis, RS**, Cain, SM, Vitali, RV, McLean, SG, Perkins, NC. Validating Inertial Measurement Units as a Method for Determining Rifle Aiming Performance. 7th World Congress of Biomechanics, July 6-11, 2014, Boston, MA.
- R49. Vitali, RV, **McGinnis, RS**, Cain, SM, Davidson, SP, McLean, SG, Perkins, NC. Quantifying Rifle Aiming Dynamics with an Inertial Measurement Unit. 7th World Congress of Biomechanics, July 6-11, 2014, Boston, MA.
- R50. Fox, A, Cain, SM, **McGinnis, RS**, Davidson, SP, Vitali, RV, Perkins, NC, McLean, SG. Ability of body worn inertial measurement units to detect changes in performance during a loaded step-up task. American Society of Biomechanics 2014 Midwest Regional Meeting, March 4-5, Akron, OH.
- R51. **McGinnis, RS**, Hough, J, Perkins, NC. Benchmarking the Accuracy of Inertial Measurement Units for Estimating Joint Reactions. Proceedings 2013 ASME International Mechanical Engineering Congress and Exposition, San Diego, CA. IMECE2013-63303. Best paper award, ASME Bioengineering Division: Biomedical and Biotechnology Engineering
- R52. Hough, J, **McGinnis, RS**, Perkins, NC. Benchmarking the Accuracy of Inertial Measurement Units for Estimating Kinetic Energy. Proceedings 2013 ASME International Mechanical Engineering Congress and Exposition, San Diego, CA. IMECE2013-63300.
- R53. **McGinnis, RS**, Perkins, NC. Pitcher Training Aided by Instrumented Baseball. 9th Conference of the International Sports Engineering Association (ISEA), Lowell, MA. Published in Procedia Engineering: (2012) 34, 580-585.
- R54. **McGinnis, RS**, Perkins, NC, King, KW. Miniaturized Wireless IMU Enables Low-Cost Baseball Pitching Training Aid. 35th Annual Meeting of the American Society of Biomechanics, Long Beach, CA, August 10-13, 2011.
- R55. **McGinnis, RS**, Nesbit, SM. Analysis of the Swing Hub of the Golf Shot. 13th European College of Sports Science Congress, Estoril, Portugal, July 9-12, 2008.

IV. Non-Reviewed Conference Articles/Abstracts (student mentees underlined)

- NR1. Weed, L, Robinson, J, Goodwin, LB, **McGinnis, RS**. Step Identification in Wearable Sensor Data from Irregular Gait in Stroke Patients. UVM Student Research Conference, Burlington, VT, April 2018.
- NR2. Johnson, AM, Etter, JE, Petrillo, CJ, Chen, W, Nuzzolo, J, **McGinnis, RS**. Wearable Sensors Show That Talking, Not Texting, Impairs Postural Control. UVM Student Research Conference, Burlington, VT, April 2017.
- NR3. Jednak, C, Adamowicz, L, Walton, M, Roberge, C, Redrado, JB, Parker, M, Bao, J, **McGinnis, RS**. Characterizing Walking, Jogging, and Sprinting Gait Parameters with Wearable Sensors. UVM Student Research Conference, Burlington, VT, April 2017.
- NR4. Weed, L, **McGinnis, RS**. Validation of GaitAnalysisPro Mobile Application for Characterizing 10 m Walk Test. UVM Student Research Conference, Burlington, VT, April 2017.
- NR5. Scism, J, **McGinnis, RS**. Wearable Sensors and Template Analysis for Automatically Detecting Jump Landings in Sport. UVM Student Research Conference, Burlington, VT, April 2017.

IV. Book Chapters

- R1. Raj, M, Patel, S, Lee, CH, Ma, Y, Banks, A, **McGinnis, RS**, McGrane, B, Morey, B, Model, JB, DePetrillo, P, Sheth, N, Liu, C, Sen-Gupta, E, Klinker, L, Murphy, B, Wright, JA, Aranyosi, AJ,

Mansour, M, Dorsey, RE, Slepian, M, Huang, Y, Rogers, JA, Ghaffari, R. Multifunctional Epidermal Sensor System with Ultrathin Encapsulation Packaging for Health Monitoring In *Stretchable Bioelectronics for Medical Devices and Systems*: Springer, 2016.

V. Patents (Awarded or Submitted)

- R1. **McGinnis, RS**, McGinnis, EW. Methods and Apparatus for Providing Personalized Biofeedback for the Treatment Of Panic Attacks. US 62/681,926, Filed June 7, 2018. (*Filed while with the University of Vermont*)
- R2. **McGinnis, RS**, McGinnis, EW, Muzik, M, Rosenblum, K, Fitzgerald, K, Lopez-Duran, N, Hruschak, J. Wearable Sensors and Machine Learning for Diagnosing Anxiety and Depression in Young Children. Disclosed to UVM Innovations November 22, 2017. (*Filed while with the University of Vermont*)
- R3. Raj, M, **McGinnis, RS**. Closed Loop Respiratory Monitoring System for Sleep Quality Characterization. US 62/415,255, Filed October 31, 2016. PCT/US2017/059210, Filed May 03, 2018. (*Filed while with MC10, Inc.*)
- R4. Ghaffari, R, Patel, S, Raj, M, **McGinnis, RS**. Method and System for Neuromodulation and Stimulation. US 15/286,129, Filed October 5, 2016. (*Filed while with MC10, Inc.*)
- R5. Pindado, JA, Ceruolo, MC, Patel, SP, **McGinnis, RS**, DePetrillo, P. Method and System for Crowd-Sourced Algorithm Development. US 15/272,816, Filed September 22, 2016. (*Filed while with MC10, Inc.*)
- R6. Patel, SP, **McGinnis, RS**, Prakash, A, Ghaffari, R, Raj, M, Silva, A, Jortberg, E. Automated detection and configuration of wearable devices based on on-body status, location, and/or orientation. US 15/048,576, Filed February 19, 2016. (*Filed while with MC10, Inc.*)
- R7. **McGinnis, RS**, Perkins, NC, Copple, BR. IMU Array for Assessing Proper Head and Torso Posture during Physical Impact in Sport. US 61/931,767, Filed January 27, 2014. PCT/US2015/012857 Filed January 26, 2015. Awarded February 5, 2019. (*Filed while with the University of Michigan*)
- R8. **McGinnis, RS**, Perkins, NC. Athlete Speed Prediction Method Using Data from Attached Inertial Measurement Unit. US Patent 9,213,889, Filed March 25, 2014, Awarded December 15, 2015. (*Filed while with the University of Michigan*)
- R9. **McGinnis, RS**, Perkins, NC. Ball Joint Center Locating Method Using Data from Attached Inertial Measurement Unit. US 61/694,790, Filed August 30, 2012. PCT/US2013/057303, Filed August 29, 2013, Awarded January 12, 2018. (*Filed while with the University of Michigan*)
- R10. **McGinnis, RS**, Perkins, NC. Pitcher Training Apparatus and Method Using a Ball with an Embedded Inertial Measurement Unit. US Patent 9,032,794. PCT/US2013/053556, Filed August 5, 2013, Awarded May 19, 2015. (*Filed while with the University of Michigan*)
- R11. Perkins, NC, King, KW, and **McGinnis, RS**. Apparatus and Methods for Employing Miniature IMU's for Deducing Forces and Moments on Bodies. US 13/236,728, Filed September 20, 2011. (*Filed while with the University of Michigan*)

VI. Invited Talks

- I1. **McGinnis, RS**. Appreciating the People in a STEM Education. CEMS Graduation Invocation, May 2019.
- I2. Skalka, C, Clemins, P, Brisson, M, **McGinnis, RS**. Mobile and Network Security for At-Home Health Monitoring. H-ISAC / UVM Medical Device Security Workshop, May 2019.
- I3. **McGinnis, RS**. Digital Health Technologies for People with Neurological Disease. Vermont Parkinson's Awareness Day, April 2019.
- I4. **McGinnis, RS**. Improving Health with Wearable and Mobile Technologies. Symposium on Complexity in Health and Wellness Behavior, September 2018.
- I5. **McGinnis, RS**, McGinnis, EW. Wearable Sensors for Improving Mental Health Assessment in Young Children. Burlington Healthcare Innovators Show & Tell, November 2017.
- I6. **McGinnis, RS**. Machine Learning with Sensor Data. Lord MicroStrain Sensing Systems, November 2017.
- I7. **McGinnis, RS**. Project Based Learning in First Year Introduction to Biomedical Engineering Design. Meeting of the UVM CEMS Board of Advisors, October 2017.

18. **McGinnis, RS.** M-Sense Group @ UVM: Research Update. Meeting of the UVM CEMS Board of Advisors, October 2017.
19. **McGinnis, RS.** Wearable Sensors: From Furthering Fitness to Diagnosing Disease. Burlington Data Science Meet-up, Vermont Tech Jam 2017, BTV Ignite Innovation Week 2017, October 2017.
110. **McGinnis, RS.** Engineering at the Intersection of Wearable Technology and Improving Human Health and Performance. Meeting of the Student Chapter of BMES at the University of Vermont, April 2017.
111. **McGinnis, RS.** The Path from Mechanical Engineering to Improving Human Health and Performance with Wearable and Mobile Technologies. Meeting of the Student Chapter of ASME at the University of Vermont, March 2017.
112. **McGinnis, RS.** Improving Human Health and Performance with Wearable and Mobile Technologies. University of Vermont, February 2017.
113. **McGinnis, RS.** Conservation of angular momentum: An experimental demonstration of rotation axis precession enabled by a wireless inertial measurement unit. Intermediate Dynamics, University of Michigan, Fall 2013.
114. **McGinnis, RS.** Conservation of angular momentum: An experimental demonstration of rotation axis precession enabled by a wireless inertial measurement unit. Intermediate Dynamics, University of Michigan, Fall 2012.

VII. Selected Press



[Childhood depression, anxiety diagnosable by algorithm](#)
AI in Healthcare May 7, 2019



[How AI Can Detect Children with Anxiety and Depression](#)
Psychology Today May 8, 2019



[Biomedical Engineering Students Dive into Research](#)
UVM Communications March 6, 2018



[Wearable sensor may help screen for anxiety and depression in kids](#)
Mashable January 16, 2019



[Revolution in Wearable Devices Prompts New Medical Innovations](#)
WCAX October 24, 2017



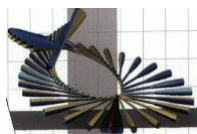
[Wearables could help diagnose disorders in children earlier](#)
WIRED January 18, 2019



[How Vermont Became a Hotbed for Health Tech Companies](#)
Seven Days October 18, 2017



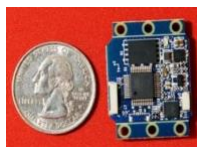
[UVM Study helps pinpoint anxiety, depression in young children](#)
WCAX January 21, 2019



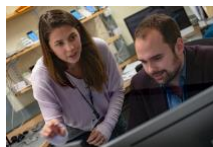
[A Sporting Chance](#)
Mechanical Engineering Magazine July 2011.



[Why it's key to identify preschoolers with anxiety and depression](#)
Science News February 3, 2019.



[Pitcher Training Aided by Instrumented Baseball](#)
Advances in Engineering September 28, 2012



[Wearable Sensor Detects Anxiety, Depression in Young Children](#)
R&D Magazine January 17, 2019

VIII. Participation in Funded Research and Grant Submissions @ UVM (Successful and Pending Applications Only)

1. Title: Just-In-Time Fall Prevention: Development of an mHealth Intervention for Persons with Multiple Sclerosis
 Agency: NIH

Role: Principal Investigator

Pending: Selected for funding. Overall Impact Score: 33 (Initial), 11 (Resubmission).

Amount: \$624,000

2. Title: Development and Pilot Testing of a mHealth Intervention for Reducing Mobility Impairment in People with Parkinson's Disease
Agency: UVM Binter Research Grant Program
Role: Principal Investigator
Year Awarded: 2018
Year (Inclusive) of Project: 2018-2019
Amount: \$24,000 (direct only)
3. Title: Wearable Sensor System for Quantifying Fall Risk During Daily Life in Persons with Multiple Sclerosis
Agency: University of Vermont Biomedical Engineering Pilot Program
Role: Principal Investigator
Year Awarded: 2018
Year (Inclusive) of Project: 2018-2019
Amount: \$50,000 (direct only)
4. Title: Novel Arm Restraint for Critically Ill Patients to Reduce Immobility, Sedation, Agitation and Cognitive Impairment
Agency: NIH
Role: Co-Investigator
Year Awarded: 2018
Year (Inclusive) of Project: 2018-2020
Amount: \$1,860,704
5. Title: Assessing Feasibility of We-Panic: A Biofeedback App for Treating Panic Attacks
Agency: University of Vermont Office of the Vice President of Research EXPRESS Program.
Role: Principal Investigator
Year Awarded: 2017
Year (Inclusive) of Project: 2018
Amount: \$3,000 (direct only)
6. Title: Wearable Sensors for Tracking Fall Risk During Daily Activity in Persons with Multiple Sclerosis
Agency: University of Vermont Movement Disorder Clinic Pilot Program
Role: Principal Investigator
Year Awarded: 2017
Year (Inclusive) of Project: 2017-2018
Amount: \$30,000 (direct only)

IX. Peer Review Activity

- Manuscript Review for (Selected):
 - PLoS One, IEEE Transactions on Neural Systems & Rehabilitation Engineering, IEEE Transactions on Biomedical Engineering, IEEE Journal of Biomedical and Health Informatics, Journal of Biomechanics, Bone and Joint Research, Biomedical Signal Processing and Control, Journal of Sports Engineering, BioMedical Engineering OnLine, BMC Sports Science, Medicine & Rehabilitation, Sports, Sensors, Biomechanics specialty area of Frontiers in Bioengineering and Biotechnology.
- Grant Review:
 - NASA TRISH (2019)
 - Health Research Board of Ireland (2019)

- Vermont Genetics Network Faculty Research Grant Program (2019)
- NIH NIBIB P41 Onsite Review at Stanford University (2018)
- MS Australia Research Grant Program (2018)
- National Multiple Sclerosis Society Research Grant Program (2018)
- VT EPSCoR SBIR/STTR Phase (0) (2017)

X. Other Research Related Activities

- Member, Executive Leadership Council for the University of Vermont Center on Aging
- Member, UVM Orthopaedic Research Committee
- Co-Chair, Northern New England Chapter of IEEE Engineering in Medicine and Biology Society
- Faculty Advisor, University of Vermont Student Chapter of IEEE Engineering in Medicine and Biology Society
- Professional Membership: IEEE – Institute of Electrical and Electronics Engineers, ASME – American Society of Mechanical Engineers, ASB – American Society of Biomechanics
- Conference session chair for: 2018 IEEE EMBC, 2015 IFAC BMS; 2015 ASME IDETC; 2013, 2014 ASME IMECE
- Technical Committee Member IEEE International Conference on Biomedical and Health Informatics (2019).
- Guest Editor Sensors Special Issue on Inertial Sensors (2019)

PREVIOUS ACADEMIC APPOINTMENTS AND POSITIONS

Lecturer Dept. Electrical and Biomedical Engineering Dept. Mechanical Engineering Responsible for creating a new program in Biomedical Engineering, developing and teaching courses in Mechanical, Electrical, and Biomedical Engineering, managing graduate student instructors and undergraduate course graders, mentoring senior capstone design project teams and student research projects, advising undergraduate students, and contributing to a biomedical teaching laboratory renovation project.	University of Vermont	August 2016-May 2017
Postdoctoral Research Fellow School of Kinesiology; Dept. of Mechanical Engineering Research Aims: <ul style="list-style-type: none"> ▪ Develop and validate inertial sensor based techniques for monitoring warfighter biomechanics ▪ Develop and validate inertial sensor based techniques for quantifying hip motion during common clinical assessments used for diagnosis of FAI and other morphological abnormalities of the pre-arthritis hip. ▪ Develop and validate inertial sensor based techniques for quantifying flexible golf club behavior for club fitting and skill assessment. ▪ Explore and quantify the relationships between baseball and softball windup and delivery kinematics, pitch release conditions, and pitcher skill and effectiveness. ▪ Determine how running mechanics and economy, and the potential for successful running gait adaptation, are impacted by explicit individualized morphological indices. ▪ Improve student engagement in Introductory Dynamics and Vibrations course using inertial sensor based concept demonstrations and projects. 	University of Michigan	May 2013-November 2014
Doctoral Student (NSF and ME Dept. Graduate Research Fellow) Dept. of Mechanical Engineering Research Aim: Develop and validate inertial sensor based algorithms in the following applications: <ul style="list-style-type: none"> ▪ Reconstruct free-flight angular velocity data from accelerometer measurements ▪ Assess dynamics of pitched baseballs and softballs for skill assessment, and training 	University of Michigan	September 2009-April 2013

- Quantify joint reaction forces and moments
- Identify ball-joint center of rotation in a mechanical analog to the human hip joint
- Estimate athlete speed using a single, torso-mounted inertial measurement unit

Undergraduate Research Assistant Lafayette College September 2009-May 2009
 Dept. of Mechanical Engineering

Research Aim: Explore the relationship between hand path during the golf swing and club deformation.

EXCEL Scholar Lafayette College May 2008-August 2008
 Dept. of Mechanical Engineering

Research Aim: Explore the relationship between hand path during the golf swing and various swing parameters.

RESEARCH MENTORSHIP EXPERIENCE

Current:

<u>Degree</u>	<u>Student</u>	<u>Area</u>	<u>Location</u>	<u>Degree</u>	<u>Student</u>	<u>Area</u>	<u>Location</u>
PhD	Reed Gurchiek	ME	UVM	BS	Dale Larie	BME	UVM
PhD	Lindsey Tulipani	BME	UVM	BS	Rose Warren	BME	UVM
PhD	Rachel Vitali	ME	U. of Michigan	BS	Melissa Seib	ME	UVM
MS	Lukas Adamowicz	ME	UVM				
AMP	Jordyn Scism	BME	UVM				
AMP	Brett Meyer	BME	UVM				
BS	Lara Weed	BME	UVM				
BS	Jon Ferri	BME	UVM				

Former:

<u>Degree</u>	<u>Student</u>	<u>Area</u>	<u>Year</u>	<u>Current Employment</u>
PhD	Jennifer Etter	ME	2018	TBD
MS	Daniel Berenberg	CS	2018	Flatiron Institute
MS	Tim Stevens	CS	2018	IBM
MS	Chia-Chun Chao	CS	2018	TBD
BS	Matt Beecher	EE	2019	Draper
BS	Darija Dilba	BME	2019	Student
BS	Ian Moore	ME	2019	Student
BS	Casey Little	RMS	2019	TBD
BS	Isabella Sierra	RMS	2019	Student
BS	Gianna Barnhart	Neuroscience	2018	Student
BS	Caroline Duksta	Neuroscience	2018	Student
BS	Steve Anderau	ME	2018	University of Michigan
BS	Chris Petrillo	ME	2018	Amazon
BS	Ali Gohlke-Schermer	ME	2018	Global Foundries
BS	Kaseya Xia	BME	2018	Student
BS	Sarah Hampson	BME	2018	Student
BS	Adam Barson	CS	2018	IBM
BS	Chris Erkson	BME	2017	Student
BS	Danielle Sedler	BME	2017	Student
BS	Javier Buñuel Redrado	EE	2017	UD Mutilvera (Professional Soccer Club)

TEACHING EXPERIENCE

Formal lecture courses:

Term	Course	#	UG	G	QE ¹	QD ²
F16	System Dynamics ⁴	ME111	32	0	4.72	4.03
S17	Dynamics ⁴	ME012	20	0	4.07	4.40
S17	Intro. to Biomedical Engineering Design ³	BME001	30	0	4.26	3.74

S17	Biomedical Engineering Lab I ³	BME081	16	0	NA	NA
S17	Wearable Sensors ³	BME240	20	4	4.57	4.29
F17	Electrical Engineering Concepts ⁴	EE100	31	0	4.44	4.41
F17	Fall BME Workshop ³	BME151	20	0	3.83	2.67
S18	Wearable Sensors	BME240	18	3	4.37	3.95
F18	Biomedical Signal Processing ³	BME241	18	8	4.72	4.32
S19	Digital Biomarkers ³	BME396	6	6	4.75	4.25
Average					4.46	4.07
CEMS Average					3.95	3.83

¹ What was the overall effectiveness of the instructor? (5 – very effective)

² How academically and intellectually challenging was this course? (5 – very challenging)

³ New course

⁴ First time offering course

NA: Not Assessed, IP: In Progress

I regularly offer independent study and research courses for students each semester. Topics range from development of mobile health apps to applications of signal processing and machine learning in human health.

INDUSTRY EXPERIENCE

Research and Development Consultant	Impellia	June-August 2017
Responsible for the development and validation of computational algorithms which utilize data from an array of wearable sensors to quantify athletic injury risk and inform return to play decisions.		
Algorithms Consultant	MC10, Inc.	August-October 2016
Senior Algorithms Engineer		March-August 2016
Algorithms Engineer		November 2014-March 2016
Responsible for leading an interdisciplinary team to develop and validate algorithms that utilize accelerometer, angular rate gyro, and biopotential (ECG, EMG) signals to provide actionable insights for medical applications ranging from rehab from joint replacement surgery to monitoring and treatment of neurological disorders.		
Research and Development Consultant	iTrainer Golf Ltd.	July 2012-July 2016
Responsible for the development and validation of computational algorithms which utilize data from an inertial measurement unit to quantify the motion of dynamical systems including golf clubs, bowling balls, and cruise ship terminals.		
Research and Development Consultant	Wilson Sporting Goods	July 2015-July 2016
	Louisville Slugger	February-December 2012
Responsible for the development and validation of an inertial sensor based baseball and softball bat fitting system.		
Research and Development Consultant	Ebonite International	July-October 2012
Responsible for updating existing inertial sensor based bowler analysis tool for use with the latest generation inertial sensors.		

HONORS AND AWARDS

CEMS Outstanding Faculty Advisor Award (University of Vermont)	December 2017
Kroepsch-Maurice Excellence in Teaching Award Nominee (University of Vermont)	May 2017, 2018
Best Paper Award, Biomedical and Biotechnology Engineering, Dynamics and Control in Biomechanical Systems, ASME IMECE 2013	November 2013
Benchmarking the Accuracy of Inertial Measurement Units for Estimating Joint Reactions	
Ivor K. McIvor Award	March 2013
(Excellence in research and scholarship in applied mechanics - biomechanics, University of Michigan)	

National Science Foundation (NSF) Graduate Research Fellow

May 2010-April 2013

Mechanical Engineering Department Graduate Research Fellow (University of Michigan)

Sept. 2009-May 2010

Carl Jr. and Deborah Anderson Mechanical Engineering Prize (Lafayette College)

April 2009