Colleen Countryman, Ph.D.

Assistant Professor of Physics Ithaca College

953 Danby Rd. ● Ithaca, NY ● 14850 E-Mail: ccountryman@ithaca.edu

Education

2015 Ph.D. Physics, specializing in Physics Education Research. North Carolina State

University. GPA 3.55.

Dissertation: The Educational Impact of Smartphone Implementation on Introductory

Mechanics Laboratory Classes.

Advisors: Dr. Robert Beichner and Dr. Michael A. Paesler.

2010 M.S. Mathematics, specializing in Applied Mathematics. Virginia Polytechnic

Institute. 2010.

GPA 3.64.

Thesis: The Use of Schwarz-Christoffel Transformations in Determining Acoustic

Resonances.

Advisor: Dr. Robert C. Rogers. Available at http://goo.gl/6oVxb

2008 B.A. **Mathematics** (Magna cum Laude with Honors). Canisius College, Buffalo, NY.

2008.

GPA 3.90.

2008 B.S. Physics (Magna cum Laude with Honors). Canisius College, Buffalo, NY. 2008.

GPA 3.90.

Liberal Arts Honors Thesis: The Extent to Which Historical Context Affects the

Accomplishments of Scientists and Mathematicians after World War II.

Advisors: Drs. H. David Sheets (Physics) and Tanya Loughead (Philosophy).

Research Interests

- Current Interests: Physics, Physics Education Research, Mathematics Education, educational technology, active learning and SCALE-UP environments, curricular development, higher education, science education, mobile devices, instructional YouTube videos, online instructional tools, learning management systems (like Sakai and Moodle), learning response systems (like Clickers and Top Hat), physics instructional labs, gender studies in the sciences, science identities (specifically gender and racial identities), introductory physics for life sciences.
- Additional experience: Single-molecule biophysics, FRET techniques, numerical analysis, optimal
 control, applied partial differential equations, conformal maps, acoustic resonances, paleontology,
 biodiversity estimates, stratigraphic correlations, traveling salesman problem, applied mathematics,
 metrics of binary trees

Professional Memberships

- American Association of Physics Teachers
- American Physical Society
- National Society of Black Physicists
- Society of Physics Students
- Sigma Pi Sigma Honor Society

Graduate Classes Taken

• North Carolina State University

2010-2013

Physics: Graduate Level Quantum Mechanics (2), Advanced Electricity and Magnetism (2), Physical Optics (1), Statistical Physics (1), Nuclear Subatomic Physics (1), Advanced Classical Mechanics (1), Astrophysics (1)

Psychology and Education: Tests and Measurements (1), Trends and Issues in Science Education (1), Special Topics in Education: Sign Language (audited)

Computer Science: Graphics and Interfaces for Mobile Applications (audited)

• Virginia Polytechnic Institute

2008-2010

2017

2015

Mathematics: Graduate Level Real Analysis (2), Applied Partial Differential Equations (2), Numerical Analysis (2), Ordinary Differential Equations (2), Finite Difference Methods (1), Calculus of Variations (1), Optimal Control Methods (1)

Physics: Biophysics (1)

• Campus Technology Teaching and Learning Impact Award for

Awards, Recognition, and Scholarships

MyTech app	
"Thank a Teacher" recipient, honoring NC State faculty who have made a difference in students' lives (North Carolina State University)	2016
• Outstanding teacher in Physics with "exceptionally high marks" on class evaluations (North Carolina State University)	2016
• Best of <i>The Physics Teacher</i> , 2014–2015 (North Carolina State University)	2015

 Best Graduate Student Paper Award at Spring 2015 NCS-AAPT for "The Educational Impact of Smartphones in Physics Labs" (North Carolina State University)

 The inaugural Outstanding Teaching Assistant Award endowed by Dr. Russell Philbrick (North Carolina State University) 	2013
 Best Graduate Student Paper Award at Fall 2012 NCS-AAPT for "MyTech: Measurements using everydaY TECHnologies" (North Carolina State University) 	2012
• University Favorite Faculty Award (Virginia Tech)	2010
• Member of Phi Sigma Tau, a Philosophy Honors Society (Canisius)	2008
• Tidd Award for Most Accomplished Graduating Senior in the Mathematics Department (Canisius)	2008
• Most Accomplished Graduating Senior Award in the Physics Department (Canisius)	2008
• Dean's Scholarship (Canisius)	2004

Teaching Experience

• Assistant Professor of Physics (Ithaca College)

2017-present

- Teach introductory and advanced level classes in active learning formats, including both algebra-based and calculus-based Introductory Physics, Classical Mechanics and Thermodynamics
- Coordinate and train undergraduate Learning Assistants for the introductory curriculum in Learning Assistant Practicum
- Mentor research students in PHYS X99 series in Physics Education Research
- Co-teach ICIC 100 Integration: Connecting the Disciplines
- Co-teach Songwriter and Singers Summer Seminar for incoming first-year students
- Coordinator for Engineering Physics I and II (NC State)

2015-2017

- Manage approximately 15 sections of (calculus-based)
 Engineering Physics I and II, serving approximately
 2,000+ students per year
- Teach two sections of the course per semester
- Develop instructional resources for other faculty members teaching these classes
- PhysTEC Site Co-Leader (NC State)

2015-2017

 Teach "Introduction to Physics Teaching," a pedagogy course required by undergraduate Learning Assistants

2007

2007-2008

(LAs) in the PhysTEC program and all first-year graduate Teaching Assistants (TAs)	
 Coordinate recitation sessions for Engineering Physics I, which utilizes LAs and TAs 	
 Mentor undergraduate and graduate student interested in pursuing projects in Physics Education Research 	
 Develop inquiry-based introductory mechanics laboratory experiments, making use of students' smartphones as data collection devices (NC State) 	2016
• Instructor of Engineering Physics II: Electricity and Magnetism (NC State)	2014
• Teaching Assistant for a SCALE-UP implementation of Engineering Physics I with Professor Robert Beichner (NC State)	2013
• Substitute lecturer for a <i>Matter and Interactions</i> section of Engineering Physics II (NC State)	2013
• WebAssign coder and lab manager for three sections of labs (Engineering Physics I) that were held in the Physics Education Group's Qualitative Education Research Lab (NC State)	2013-2014
• Instructor for "Physics of Energy", part of the summer Duke TIP program for talented high school students (Duke University)	2013
• Editor of Engineering Physics II Laboratory Manual (NC State)	2013
• Teaching Assistant for a SCALE-UP implementation of Conceptual Physics for Future Elementary School Teachers (NC State)	2013
• Lead Teaching Assistant for Engineering Physics II and Algebra- Based Electricity and Magnetism Labs (NC State)	2010-2013
• Math Emporium Teaching Assistant, helping students with Elementary Calculus with Trigonometry (Precalculus), Linear Algebra, Elementary Calculus with Matrices, Geometry and the Mathematics of Design (VT)	2008
• Instructor of Vector Geometry (1), Differential Calculus (2), Multivariable Calculus (2)	2008-2010
• Teaching Assistant for Technology in Education (Canisius)	2005
• Teaching Assistant and Grader for General Physics Labs (Canisius)	2005-2008
Grader for Calculus I (Canisius)	2005-2006
Culatituta Tarahan fan Tarkurda ana dara (Nandin Aradanan Duffela	2005

• Substitute Teacher for Technology class (Nardin Academy, Buffalo,

• Teaching Assistant and Grader for Finite Mathematics (Canisius)

NY)

• Private piano instructor 2002-2008 • Tutor in the Math Tutoring Center (Canisius) 2005-2008 • Private tutor for mathematics and physics 2005-present **Research Experience** · Recipient of American Physical Society's Forum on Education Mini-Fall 2020 Grant • Recipient of Center for Faculty Excellent Summer Grant for Summer 2020 Scholarly Work and led research group for Ithaca College's School of H&S Summer Scholars Program Coordinated and led two undergraduate physics research students to publish a gamified mobile app and an instructional laptop simulation for use in introductory physics classes Guided the assessment of previous iterations of apps with a graduate education research student • Initiated and led a research lab for Physics Education Research at 2019-present Ithaca College in the development and assessment of mobile apps, educational simulations and supplementary instructional videos • Serves as an advisory member of an NSF-supported project on 2019-present "Mapping Fields in Augmented Reality with Personal Mobile Devices" · Collaborated with faculty in the School of Health Science and Human 2018 Performance on a studying "Using 360-Degree Videos for Skill-Based Learning at Ithaca College," funded by the Ithaca College President's Grant • Oversaw the assessment of "EaRL in the Classroom" mini-laboratory 2015-2017 experiments for advanced physics majors' courses (NC State) Conducted the MyTech study which implements students' 2013-2017 smartphones and video analysis software as data collection devices in the instructional mechanics lab (NC State and Meredith College) • Conducted a study on the impact of pre-class reading quizzes on 2015 students in introductory mechanics classes (NC State) • Conducted the "mathcasts" study in which the educational impact of 2014-2017 brief YouTube videos connecting math and physics concepts was studied (NC State)

• Reviewed for Physical Review Special Topics: Physics Education Research, American Journal of Physics, and The Physics Teacher (NC State)	2013-present
 Participated in Inter-Rater Reliability for Physics Education Research projects (NC State) 	2013
 Research assistant in the Physics Education Research Group (NC State) 	2012-2017
 Research assistant in an American Cancer Society-funded Single- Molecule FRET Biophysics project for Keith Weninger, Ph.D. (NC State) 	2011-2012
 Research assistant in acoustic resonances with Robert C. Rogers, Ph.D. (VT) 	2008-2010
 Research assistant for an NSF-funded paleontology project with Dr. H. David Sheets (Canisius) 	2005-2008
Publications	
• Countryman, C. L. Physics Labs for Scientists and Engineers – Mechanics. (2016). Laboratory curriculum that utilizes students' personal electronic devices for data collection. Published by WebAssign.	2016
 Countryman, C. L. "The Educational Impact of Smartphone Implementation in Introductory Mechanics Laboratories." (2016). PERC 2015 Proceedings. 	2016
 Countryman, C. L. "Using Mathcasts to Facilitate Student Comprehension of Physical Applications of Math Concepts." (2016). ArXiv. 	2016
• Lanz, C. "The Educational Impact of Smartphone Implementation in Introductory Mechanics Laboratory Classes." (2015). Electronic Theses and Dissertations at North Carolina State University. Available at http://repository.lib.ncsu.edu/ir/handle/1840.16/10230	2015
• Countryman, C. L. "Familiarizing Students with the Basics of a Smartphone's Internal Sensors." (2014). <i>The Physics Teacher</i> . December 2014.	2014
• Lanz, C. "The Use of Schwarz-Christoffel Transformations in Determining Acoustic Resonances" (2010). Electronic Theses and Dissertations at Virginia Tech. etd-07082010-083729. http://scholar.lib.vt.edu/theses/available/etd-07082010-083729/	2010

• Lanz, C. (2007). The Extent to Which Historical Context Affects the Accomplishments of Scientists and Mathematicians after World War II. Honors Thesis at Canisius College.	2008
Programs, Simulations and Mobile Apps	
• Mburu, T., Barr, J., Turnbull, D., and Countryman, C. "E-Field Simulator" laptop simulation https://icphysweb.z13.web.core.windows.net/index.html	2020
 Afolabi, Y., Rodelli, L., Barr, J., and Countryman C. "Dynamic Electric Field Interactive" mobile app available in Expo Client App Store. 	2019
 Christian, W., Esquembre, F., and Countryman, C. "Mass and Spring Simple Harmonic Oscillator Model" http://www.compadre.org/portal/items/detail.cfm?ID=14063 	2016
 Christian, W., Countryman, C., and Esquembre, F. "Block Sliding on an Incline Plane Model" http://www.compadre.org/portal/items/detail.cfm?ID=14054 	2016
• Tredwell, D. and Countryman, C. L. "NCSU MyTech." (2015). Mobile app available on the iTunes App Store and Google Play Store.	2015
Press Releases regarding Research	
 Fernandez, M. "Professor Creates App to Make Physics More Accessible to Students" (2017). The Ithacan. https://theithacan.org/news/professor-creates-apps-to-make-physics-more-accessible-to-students/ 	2017
O'Neal, S. "Physics App Wins Campus Technology Impact Award" (2017). NC State DELTA News. https://news.ncsu.edu/2017/08/physics-app-wins-campus-technology-impact-award/	2017
 Crabtree, K. "New App is a Game-Changer for NC State Physics Department" (2017). The Technician. http://www.technicianonline.com/arts_entertainment/article_7ff87a78-c815-11e7-87b4-734e7c8d3255.html 	2017
• Lorenzo, G. "The Six Advances in Higher Ed that Are Preparing Students for the Future of Work" (2016). Fast Company. MyTech app is featured in an article on "Bringing Your Own Device (BYOD)." https://www.fastcompany.com/3057576/the-future-of-work/the-six-tech-advances-in-higher-ed-that-are-preparing-students-for-the-fu	2016

• Thompson, S. "Labs Get Smart" (2016). NCSU College of Sciences	2016
Magazine and NCSU College of Sciences Year in Review. Article features	
the use of Colleen Countryman's MyTech app in physics labs.	
https://sciences.ncsu.edu/news/labs-get-smart/	
• Becker, G. "iPhysics at NC State University" (2016). Comtorial Blog:	2016
Instructional Design and Learning Technologies. Article features Colleen	
Countryman's development and use of several educational technologies.	
http://www.comtorial.com/iphysics-at-nc-state-university	
• Johnson, L., Adams, B. S., Estrada, V., & Freeman, A. (2016). 2016 NMC	2016
Higher Education Horizon Report. New Media Consortium. The NMC	
Horizon Report mentioned Colleen Countryman's MyTech app in a	
section on "Bring Your Own Device" (p. 37).	
Oldham, L. C. "MyTech: Taking Physics Beyond the Classroom"	2015
regarding Colleen Countryman's instructional smartphone app	
development and research (2015). DELTAwire. December 9 2015.	
https://delta.ncsu.edu/news/2015/12/09/mytech-taking-physics-	
beyond-classroom/	
• Maciel, T. "Smartphones in the Classroom Help Students See Inside the	2015
Black Box" regarding, in part, Colleen Countryman's instructional	
smartphone app research (2015). American Physical Society News. March	
2015.	
https://www.aps.org/publications/apsnews/201503/smartphones.cfm	

Keynotes and Invited Talks

• Countryman, C. L. "The Development and Assessment of Instructional Mobile Apps for Physics Students" (April 1, 2020). Invited talk for SPS National as part of their Virtual Speakers Series. Archive: https://www.youtube.com/watch?v=6Kxh-Qjfmx4	2020
• Countryman, C. L. "Developing and Assessing Educational Technologies" (September 24, 2019). Invited colloquium speaker at Colgate University in Hamilton, NY.	2019
• Countryman, C. L. "Miss Frizzle Rides a Gravitational Wave" (May 16, 2018). Keynote speech at the Siskiyou Science Festival in Mount Shasta, CA.	2018
• Countryman, C. L. "Thinking Beyond the Black Box" (February 28, 2018). Invited talk for the STEM Education Group at Cornell University in Ithaca, NY.	2018

• Countryman, C. L. "Thinking Beyond the Black Box" (February, 2018). Invited talk at the session titled "Best Practices in Educational Technologies" at the Winter 2018 National AAPT Meeting in San Diego, CA.	2018
• Klein, P., Bresgés, A., Countryman, C. L. "Workshop: iMobile Physics and iPhysics Classroom." (July 22, 2017). Invited workshop at National AAPT Meeting in Cincinnati, OH.	2017
• Countryman, C. L., Sridhar, S. "MyTech at the Technology Playground." (April 21, 2017). Invited showcase at public NCSU State of the Sciences at Hunt Library in Raleigh, NC.	2017
• Countryman, C. L. "Smartphones in Labs Don't Need to Be Black Boxes." (November 12, 2016). <u>Invited talk</u> at the 2016 South Eastern Section of APS in Charlottesville, VA.	2016
• Countryman, C. L. "Thinking Beyond the Black Box" (November 12, 2016). Invited talk at the Physics Education Session of the 2016 SESAPS Conference at the University of Virginia.	2016
• Conrad, P., Countryman, C. L. , Dorbolo, J., Grant, C., Long, P. "NMC Beyond the Horizon > Learning Spaces." (July 13, 2016). Panel discussion for NMC: Beyond the Horizon webinar. https://youtu.be/110IErWsVZI	2016
• Countryman, C. L. and Beichner, R. "Workshop on SCALE-UP: Student-Centered Active Learning Environments with Upside-Down Pedagogies" (June 23, 2016). Invited talk at the 2016 QUBES "Lowering the Activation Energy: Making Quantitative Biology More Accessible" Workshop at NC State.	2016
• Countryman, C. L. "Making Real World Connections in Mechanics Labs Using Smartphones" (April 19, 2016). Invited workshop at the Hawbridge School (Saxapahaw, NC).	2016
• Countryman, C. L. "An Introduction to Physics Education Research" (April 5, 2016). Invited "lunch talk" for graduate students at NC State.	2016
• Countryman, C. L., Tredwell, D., and Shen, Y. "Smartphones, Tablets, and Apps, Oh My: How Can We Use 'Bring Your Own Devices (BYOD)' to Enhance Teaching and Learning" (March 14, 2016). Invited workshop targeted at the Instructional Design Interest Group (IDIG) at NC State.	2016
• Countryman, C. L. "Use Smartphones in Physics Labs, and Everybody Wins!" (February 13, 2016). Invited talk at the 2016 Symposium on Horizons in Astronomy and Physics Education (SHAPE) at the University of North Carolina at Chapel Hill.	2016

• Countryman, C. L. "Women in Physics, and How I Became One" (May 26, 2015). Invited talk at Nardin Academy High School, Buffalo, NY.	2015
• Countryman, C. L. "An Introduction to Physics Education Research" (March 25, 2015). Invited talk for the Women in Physics group at North Carolina State University.	2015
Contributed Talks and Poster Presentations	
 Mburu, T. (advised by Countryman, C.) "Developing a Simulator and a Game to Aid in Student Understanding of Electric Fields." (November 8, 2020). Contributed talk at National Society of Black Physicists Conference. 	2020
• Rodelli, L. (advised by Countryman, C.) "Analyzing the Impacts of a New Mobile Application on Student Understanding of and Attitudes Towards Electric Fields." (July 22, 2020). Contributed talk at 2020 Virtual Physics Education Research Conference. https://www.underline.io/speakers/2492-liana-rodelli	2020
 Mburu, T. (advised by Countryman, C.) "Dynamic Simulation to Help with the Understanding of Electric Fields." (July 20, 2020). Contributed talk at Summer 2020 AAPT Virtual Meeting. https://www.underline.io/speakers/2471-ted-mburu 	2020
 Rodelli, L. (advised by Countryman, C.) "Developing and Testing a New Educational App about Electric Fields." (July 20, 2020). Contributed talk at Summer 2020 AAPT Virtual Meeting. 	2020
• Countryman, C. and Barr, J. "Collaboratively Designing an App and Assessing Its Impact in an Introductory Class." Accepted for a contributed talk at the Teaching and Learning Symposium for Education Technology Day on March 19, 2020 at Ithaca College. Event was cancelled due to pandemic.	2020
 Rodelli, L., Afolabi, Y., Barr, J., Countryman, C. "Building and Testing an App to Aid Student Understanding and Attitudes Regarding Electric Fields." (November 15, 2019). Poster presentation at the 2019 Sigma Pi Sigma Physics Congress in Providence, RI. 	2019
• Countryman, C. L. "Surfing on Gravitational Waves." (August 1, 2018). Public talk at Longview, a retirement community in Ithaca, NY.	2018
 Sridhar, S., Countryman, C. L. "Investigating Student Motivation and GTA Teaching Beliefs Towards Smartphone Technology." (July 24, 2017). Contributed talk at National AAPT Meeting in Cincinnati, OH. 	2017

• Lee, T., Countryman, C. L. "Spring-Like Behavior of Smartphone Accelerometers." (April 1, 2017). Poster presentation at NCS-AAPT Meeting in Raleigh, NC.	2017
• Vieyra, R. and Countryman, C. L. "AAPT Webinar: Smartphone Physics for Sensor Based Labs" (December 10, 2016). International round table.	2016
• Sridhar, S. and Countryman, C. L. "Correlating Student Motivation with GTA Teaching Beliefs towards Smartphone Technology" (November 19, 2016). Contributed talk at the 2016 Fall NCS-AAPT Meeting in Asheville, NC.	2016
• Countryman, C. L. "Smartphones in Labs Don't Need to Be Black Boxes." (July 19, 2016). Contributed talk at the 2016 Summer AAPT Meeting in Sacramento, CA.	2016
• Countryman, C. L., Dangi, S., Pegahan, S., Brzinski, T., Daniels, K., Haase, D., Hallen, H., Huffman, P., Wang, H., Weninger, K. and Clarke, L. "Implementation of Mini-Labs to Enhance the Undergraduate Experience in Experimental Physics" (July 18, 2016). Poster presentation at the 2016 Summer AAPT Meeting in Sacramento, CA.	2016
• Countryman, C. L., Tredwell, D. and Shen, Y. "The MyTech App: BYOD to Physics Labs" (June 15, 2015). Contributed talk at the 2016 NMC Summer Conference in Rochester, NY.	2016
• Countryman, C. L. "Understanding How Smartphones Collect Motion Data in Physics Labs." (April 16, 2016). Contributed talk at the NCS-AAPT Meeting at Elon University.	2016
• Runge, J. and Countryman, C. L. "A New Framework to Improve Problem-Solving Skills." (April 16, 2016). Poster presentation at the NCS-AAPT Meeting at Elon University.	2016
• Countryman, C. L., Tredwell, D., Shen, Y. and McCuen, S. "Understanding How Smartphones Collect Motion Data in Physics Labs" (April 11, 2016). Poster presentation at the Teaching and Learning Symposium at NC State.	2016
• Countryman, C. L., Haase, D., Simmons, P., Beichner, R., Blondin, J., Daniels, K., Riehn, R "A Targeted PhysTEC Project: Physics Learning Assistants at NC State University" (March 12, 2016). Poster presentation at the 2016 PhysTEC Conference in Baltimore, MD.	2016
• Countryman, C. L. "Making Real World Connections in Mechanics Labs using Smartphones" (October 17, 2015). Contributed talk at the NCS-AAPT meeting hosted by Davidson College.	2015

• Countryman, C. L. "MyTech: Using Smartphones in Physics Labs" (October 28, 2015). Contributed talk at the Bridging the Gap Conference for K-16 STEM Education at the McKimmon Center.	2015
• Countryman, C. L. "MyTech App: BYOD to Physics Labs" (October 15, 2015). Contributed talk at the UNC CAUSE Conference in Winston-Salem, NC.	2015
• Countryman, C. L. "The Effect of Reading Quizzes for Introductory Physics Courses" (July 29, 2015). Poster presentation at the 2015 AAPT (American Association of Physics Teachers) Summer Meeting.	2015
• Countryman, C. L. "The Educational Impact of Smartphone Implementation in Introductory Mechanics Laboratories" (July 29, 2015). Contributed talk at the 2015 AAPT (American Association of Physics Teachers) Summer Meeting and poster at the PERC (Physics Education Research Conference) at the University of Maryland.	2015
• Countryman, C. L. "Creating Supplemental Videos to Bridge the Math- Physics Gap" (April 14, 2015). Poster presentation at the Teaching and Learning Symposium at North Carolina State University.	2015
• Countryman, C. L. "The Educational Impact of Smartphone Implementation in Introductory Mechanics Laboratory Classes" (March 28, 2015). Contributed talk at the Spring 2015 NCS-AAPT meeting hosted by Wake Forest University.	2015
• Countryman, C. L. "Gender Issues in Physics Education" (January 16, 2015). Leader of Round-Table Discussion at the APS (American Physical Society) Conference for Undergraduate Women in Physics at Duke University.	2015
• Countryman, C. L., Paesler, M. A., Sams, W. R. "MyTech: Using Smartphones in Physics Labs" (October 28, 2014). Poster presentation at Bridging the Gap Conference on Uniting North Carolina K-16 STEM Education organized by the North Carolina Association for Biomedical Research.	2014
• Sams, W. R., Countryman, C. L. , Paesler, M. A. "Portable Labs and Online TAs in Introductory Physics" (October 28, 2014). Poster presentation at Bridging the Gap Conference on Uniting North Carolina K-16 STEM Education.	2014
• Countryman, C. L., Paesler, M. A., Sams, W. R. "How I Met Your Motherboard: Integrating Smartphones into Classrooms" (July 30, 2014). Contributed talk at 2014 AAPT (American Association of Physics Teachers) Summer Meeting hosted by the University of Minnesota.	2014

• Sams, W. R., Countryman, C. L., Paesler, M. A. "Results from eTALK: Effects of Real-Time Distance Labs" (July 30, 2014). Contributed talk at 2014 AAPT (American Association of Physics Teachers) Summer Meeting.	2014
• Countryman, C. L., Paesler, M. A., Sams, W. R. "MyTech: Using Smartphones in Physics Labs" (July 31, 2014). Poster presentation at 2014 PERC (Physics Education Research Conference) hosted by the University of Minnesota.	2014
• Sams, W. R. and Lanz, C. "eTALK Results: In-Depth Study of Synchronous Distance Labs" (July 31, 2013). Poster presentation at 2014 PERC.	2014
• Sams, W. R. and Lanz, C. "Portable Labs and Smartphones in Introductory Physics Labs" (July 18, 2013). Poster presentation at 2013 PERC (Physics Education Research Conference).	2013
• Foote, K. and Lanz, C. "SCALE-UP Your Teaching without Overhauling Your Classroom!" (April 20, 2013). Workshop presented by Kathleen Foote and Colleen Lanz at Spring 2013 NCS-AAPT meeting hosted by Meredith College, Raleigh, NC. Abstract available here: http://www.physics.ncsu.edu/ncsaapt2013/program.pdf .	2013
• Lanz, C. "MyTech: Measurements using everydaY TECHnologies" (November 17, 2012). Poster presentation at Fall 2012 NCS-AAPT meeting hosted by High Point University, High Point, NC. Abstract available here: http://physics.highpoint.edu/~mdewitt/ncsaaptf12/documents/Fall2012-Program.pdf	2012
• Izard, Z., Lanz, C., Melchin, M., Finney, S. C., Mitchell, C., and Sheets, H. D. (2008, March). Effects of Varying Methods of Composite Timescale Formation on Biodiversity Estimates. Contributed talk at the Northeastern Geological Society of America (GSA) Conference in Buffalo, NY and PRI's Second Annual Summer Symposium at the Museum of the Earth, Ithaca, NY with abstract available at http://goo.gl/NLXO0.	2008
• Lanz, C. (2008, April). Aspects of the Nonlinear Geometry of Complete Binary Trees. Contributed talk at the Ignatian Scholarship Day at Canisius College, Buffalo, NY.	2008
• Lanz, C. (2007). Comparing Mathematical Methods of Range Extension. Contributed talk at a seminar for Paleontology Department at University of Buffalo and Hudson River Valley Undergraduate Math Conference hosted by St. Lawrence University, Canton, NY.	2007
• Lanz, C. (2007). Farey Sequences, 2x2 Matrixes and Hyperbolic Polygons: A Discussion of Ravi Kulkarni's "An Arithmetic-Geometric Methods in the Study of	2007

the Subgroups of the Modular Group." Contributed talk at the Hudson River Valley Undergraduate Math Conference at Siena College, Loudonville, NY and at a Math Department Seminar at Canisius College, Buffalo, NY with abstract available at http://goo.gl/0tBzq.

 Sheets, H. D., Lanz, C., Izard, Z., Finney, S. C., Melchin, M. J., and Mitchell, C. (2007, October). Approaches to Characterizing and Comparing Stratigraphic Correlations, as Applied to Biodiversity. Contributed talk at the Geological Society of America Denver Annual Meeting in Denver, CO. 2007

• Sheets, H. D., Lanz, C., Melchin, M., Finney, S. C., and Mitchell, C. (2006, October). An initial approach to the estimation of uncertainty in biodiversity estimates obtained from composite Contributed talk, with an example from the Hirnantian Mass Extinction. Contributed talk at GSA convention at St. John Fisher College, Philadelphia, PA and for a Math Seminar at Canisius College, Buffalo, NY with abstract available at http://goo.gl/9MpyI.

2006

Service

• Served on the SPS Outreach Committee

2020-2021

Served on the Perkins Eastman Learning Futures Roundtable Series
where our conversations contributed to a white paper on how the
pandemic may contribute to permanent changes in the way we envision
the future of teaching, learning and study in higher education with
hybrid pedagogies

2020

 Zone 2 Councilor for the National Council of the Society of Physics Students (assisted in the organization of PhysCon 2019, led tours, assisted with workshops, participated in National Council meetings 2019-present

 Served on the SPS Committee to Enhance Sigma Pi Sigma Chapter Engagement 2019-2020

• Spoke as a guest in Ali Erkan and Joslyn Brenton's ICIC 120 Insight class on "What is truth?" on October 19, 2019.

2019

• Served on the AAPT Committee for Educational Technologies

2018-present

Presented demonstrations at various schools, camps and science festivals
for elementary- and middle-school-aged children on gravitational waves
(three schools in Mt. Shasta, CA; Camp Barton Cub Scouts in
Trumansburg, NY; a visit from Trumansburg Middle School at Ithaca
College)

2018-present

 Performed various small-scale services to the Department of Physics and Astronomy at Ithaca College in the form of judging at the Whalen Symposium, participating in a pilot study on learning response systems,

2017-present

resulting curricular review, coordinating the creation of videos about physics in football with PHYS 101 students, attending a First Gen in STEM Event,	
• Served on a search committee for the Associate Director for Learning Technology at Ithaca College	2017-2018
• Serve on the Ithaca College Teaching, Learning and Technology (TLT) Advisory Board	2018-2019
• Coordinates colloquia schedule for visiting speakers in the Department of Physics and Astronomy at Ithaca College	2018-present
 Coordinates the assignment of the undergraduate Learning Assistantships in the Department of Physics and Astronomy at Ithaca College 	2018-present
 Serve on the Advisory Committee for the Center for the Integration of Research, Teaching, and Learning (CIRTL), an NSF Center for Learning and Teaching in higher education at NC State. 	2016-2017
• Appointed by the Dean of the NC State College of Sciences to serve on the "Student Experience Work Group," which develops methods for facilitating student research in technology-enabled spaces and creating an environment that is welcoming to students of all backgrounds.	2016-2017
 Developed a Teaching and Learning Community in the College of Sciences at NC State to unify educational research groups and teaching faculty within the College's various departments 	2016-2017
Serve as Faculty Mentor for a Park Scholar	2016-2018
• "Phantastic Physics!" (February 11, 2016). Invited talk at Davis Drive	2016

welcoming students at admission events, participating in self-study and

• Leader of NC State Presentation on "How to Thrive in Physics" for	2016
Freshmen Wolfpack Welcome Week (January 7, 2016 and August	
16, 2016, NC State)	
• Leader for Girl Scouts of the USA's "Technoquest" (Meredith	2015
College, Raleigh, NC)	

Middle School in Cary, NC for a science enrichment block for 6th

graders.

•	Trainer at Physics Teaching Assistant Preparation Workshops (NC	2012-2014
	State)	

"Physics Education Resources Parents of High School Students Can	2014
Use at Home" workshop leader for Cary Homeschool Co-Op	

• Judge in Lacy Elementary Science Fair in the Engineering and 2014 Technology Category (Lacy Elementary School, Raleigh, NC)

 Ambassador for Girl Scouts of the USA's "Technoquest" (Meredith College, Raleigh, NC) 	2012-2013
• Event organizer and journal club leader for Women in Physics group (NC State)	2013-2017
• Secretary of Graduate Physics Student Association (NC State)	2013-2014
• Planned and coordinated Prospective Graduate Student Weekend visits (NC State)	2011-2013
• Pianist in Top Jazz Ensemble and Big Band (Canisius, VT)	2007-2010
• Member, Treasurer, Event Coordinator then President of Math Club (Canisius)	2004-2008
• Judged projects at NAACP Afro-Academic, Cultural, Technological and Scientific Olympics in the Chemistry/Biochemistry Category	2008

Programming Experience

• FORTRAN, C, C++, Mathematica, COMSOL, MATLAB, JavaScript, Python, React Native, VPython, WebAssign and LiveCode

Professional Development

• Participated in the Ithaca Summer Seminars Faculty Orientation	2020
(Ithaca College)	
• Participated in React Native Workshop Series led by John Barr	2020
(Computer Science at Ithaca College)	
• Participated asynchronously in Summer Institute led by the Center	2020
for Faculty Excellence (Ithaca College)	
• Attended Summer Scholars Workshop for Mentors (Ithaca College)	2020
• Attended "Equity and inclusion in evaluating teaching: Promises,	2018
pitfalls, and practical solutions" led by Hari Kumar (Ithaca College)	
• Attended "#STEM #LikeAGirl: Expanding Participation in STEM"	2016
Workshop administered at Fall 2016 NCS-AAPT Meeting	
• Attended "Recognizing and Responding to Microagressions"	2016
Workshop administered by the GLBT Center (NC State)	
• Attended "College of Science Course Redesign" Workshop for	2015
redesigning introductory physics courses (NC State)	
• Attended "Fun with Hardware in the Classroom" Workshop on	2014
Arduino devices (North Carolina School of Science and Math)	

Colleen Countryman, Ph.D. Page 17

Attended Getting Started with 3D Printing Workshop (NC State)	2013
Attended Classroom-Flipping Workshop (NC State)	2012
 Passed Ph. D. Candidacy Qualification Examinations in Quantum Mechanics, Classical Mechanics, and Electricity and Magnetism 	2011
• Received Teaching Certification from Virginia Tech Mathematics Department	2008
• Passed Applied Partial Differential Equations Preliminary Examination	2009