- 1. ASEE Prism, National African American History Month Remarkable Engineers (2016)
- 2. USAToday, Bridging Technology's Gender Gap (2015)
- 3. Chicago Tribune, Digital Divas weave STEM into fashion and dance challenges (2015)
- 4. Book Chapter Feature, Technology, Cool Women Who Code (Girls in Science) (2015)
- 5. WNCT, Powerful Women Summit in Greenville (2015)
- 6. ASEE Prism, STEM Education Shall We Dance? (2015)
- 7. Science Codex, Dance Choreography Improves Girls' Computational Skills (2015)
- 8. Medical Daily, Female Students' Computer Skills Improve with Dance Choreography (2015)
- 9. Nation Swell, Can Girls Dance Their Way Toward Computer Programming Careers? **(2015)**
- Atlanta Blackstar, 7 Black Innovators and Inventors in STEM Fields Who Blerds Should Know About (2014)
- 11. Science World Report, Dance Choreography May Improve Computational Skills (2014)
- 12. La Nacion Technologia, Danza y programación pueden atraer niñas a carreras informáticas (2014)
- 13. Clemson Newsstand, Morph Than Meets the Eye Head On Campaign, (2014)
- 14. Clemson Newsstand, Clemson University brings together technology and art at Artisphere (2014)
- 15. Greenville News, Virtual character designed to spark girls'

- interest in science; Research aimed at 5-6 graders (2014)
- 16. Fox Carolina News, Researchers Creating Virtual Characters (2014)
- 17. BDPA iRadio, Guest Host (2013)
- 18. Girl Scouts, For Girls, Careers in Electrical Engineering (2013)
- 19. National Science Foundation, LiveScience, Machines Deeper Understanding of Human Emotion (2013)
- 20. Diverse Issues in Higher Education, Engineer Works to Improve Education with Technology (2013)
- 21. Clemson University Feature Story, Fusing a Love of Dance and Technology (2013)
- 22. Anderson Independent Mail, Clemson Educator Named Emerging Scholar (2013)
- 23. TechNeedsGirls.org (2012)
- 24. Forbes, Gates Responds to GSR Bracelet Controversy (2012)
- 25. Washington Post, \$1.1 million-plus Gates grants: 'Galvanic' bracelets that measure student engagement (2012)
- 26. Chicago Tribune, Biosensors to monitor students' attentiveness (2012)
- 27. Inside Higher Ed, Critical Mass (2012)
- 28. PBS Nova, Secret Life of Scientists and Engineers (2011)
- AL.COM, Company Launches Technology Workshops for Youth (2011)
- 30. AL.COM, How Big of a Fan are You? Mountain Brook's Machine Can Tell You (2011)

- 31. Under the Microscope, Engineer Links Computers, Emotion, and Education (2010)
- 32. NSF.gov, XO Laptops Inspire Learning in Birmingham, AL (2010)
- 33. UAB News, UAB offers XO Laptop Computer Workshops for Teachers (2010)
- 34. NewsWise, UAB Wins NSF Grant to Train Teachers to Use XO Laptop (2009)
- 35. Boston Globe, Wired for Excitement (2007)
- 36. Engineering Your Life (2007)
- 37. Cambridge Science Festival (2006)
- 38. American Association for the Advancement of Science, Science Update Radio (2006)
- 39. CBN, The Internet of Things (2006)