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Lauren Angelone, PhD

Objective To obtain a position in the field educational technology where I can grow and develop as a professional educator.

Education 2008-2011 The Ohio State University Columbus, OH
PhD Education- Cultural Foundations, Technology and Qualitative Inquiry

2004-2005 University of Dayton Dayton, OH
M.S. Technology Enhanced Education

2000-2003 Miami University Oxford, OH
B.S. Middle Childhood Education

- Concentrations in Social Studies and Science
- License in Grades 4-9
- Thematic Sequence in Anthropology
- Cum Laude

1999-2000 American University Washington, DC
International Relations Major

- One year of degree study

Experience 2014-2015 Adjunct Professor at the University of Findlay

- Teaching two courses in an online environment: Current Issues in Educational Technology and Practicum in Educational Technology
- Utilizing blogs, Blackboard, Twitter, the Google suite and MOOCs

2014-2015 Curriculum Lead at Northwestern University's Gifted LearningLinks

- Coach teachers of online courses for gifted students in course design
- Evaluate online courses and provide plans for teacher improvement

2014-2015 Consultant Forest Hills School District

- Leading a blended learning initiative at the secondary level
- Providing professional development for teachers
- Conducted research on community perceptions of technology

2012-2013 eLearning Coach and Course Developer at Oak Hills Local Schools

- Worked closely with district personnel to support district technology initiatives
- Developed and administrated online courses for middle and high school using Moodle
- Supported teachers in technology integration
- Worked with Xavier University to begin a partnership for an eLearning endorsement
- Supported the transition to Gmail and Google Drive district wide
- Supported the creation of classroom companion websites for teachers at all levels
- Supported and analyzed a BYOD initiative

2011-2012 One year teaching 8th grade Science in Lakota Local Schools at Hopewell Junior School

- Taught three sections of Physical Science to eighth graders with multiple abilities, including autism and ESL
- Created class blogs and wikis as part of our curriculum study

2011-2012 One year as an Adjunct Professor at the University of Cincinnati

- Taught three sections of Computer Tools for Teachers
- Integrated electronic games, multimedia, content creating, devices and emerging technology

2008-2011 Three years completed as Graduate Teaching Assistant at The Ohio State University

- Taught independent course titled, "Digital Tools for Qualitative Research"
- Taught lab for pre-service teachers on integrating technology
- Created course blog
- Published several articles on teaching and technology including "Commercial Video Games in the Classroom" in *Science Scope*
- Presented at multiple educational conferences on gender, technology, and education
- Led a Lego League team at Columbus School for Girls in which students programmed a robot using LEGO Mindstorms; earned 1st place at Regional competition

2008-2011 Three year internship at the Ohio Department of Education, Gifted Services

- Developed online courses for gifted science students using moodle and curriki
- Created a wiki for collaboration between educators and stakeholders
- Publish monthly "Gifted Update"

2004-2008 Four years teaching 6th grade Science in Lakota Local Schools at Heritage Elementary.

- National Board Certified Teacher- Early Adolescence Science
- Science curriculum development team for Lakota Local Schools
- Mentored University of Cincinnati student teaching associate
- 6th grade team leader 2006-2008
- Presented technology project at SOITA Conference
- Best Buy te@ch grant awardee (\$2500 for technology in the classroom)
- Published in Science Scope, "Making Movies in the Science Classroom"
- Co-taught a gifted Social Studies and Science class with the gifted specialist
- Earned technology endorsement (K-12)
- Designed and maintained 6th grade website
- Organized and supervised a two night field trip to Camp Kern for all sixth graders
- Trained teachers on new online report card
- Pioneered a technology class for 6th graders

2003-2004 One year completed teaching 7th grade Science in Lebanon City Schools at Berry Middle School.

- Completed Ohio First Pathwise training
- Used inquiry in the Science classroom (FOSS and SEPUP)
- Pioneered after-school technology program
- Perfect Attendance award

Summer 2003- Taught summer school classes in Lakota Local Schools

- Led a three week Beginning French class
- Led a three week Young Scientist class

References

- Nicole Williams: Assistant Professor of Educational Technology, University of Findlay, (614) 353-1224
- Tracy Cole: Director of Technology, Oak Hills Local Schools, (513) 260-2899
- Jeff Rouff: Principal Hopewell Junior School, Lakota Local Schools, (513) 777-2258

Academic Honors and Professional Organizations

Antoinette Lowery Barr Scholarship, 2010-2011 academic year
 Harry L. Thompson Scholarship, 2009-2010 academic year
 Harry L. Thompson Scholarship, 2008-2009 academic year
Kappa Delta Pi – International Honor Society for Education
 Dean's List, every semester
 NSTA member

Technology Skills

Microsoft Office
 Familiar with Windows *and* Mac
 Online course development
 Blended Learning
 Multimedia Development
 Web design/Web 2.0 tools
 Digital Photography/Videography
 Basic networking
 Technology integration