



Lisa C. Cutshall

Student / Teacher / Leader

Contact

812.701.4325

lisacutshall@gmail.com

601 Broadway Street
Madison, IN 47250

About

I am an educational technology leader with a passion for learning using innovative digital tools, blended learning models, and data systems. Leading schools through change initiatives and goal setting energizes me and keeps me curious.

Honors and Certifications

- Professional Educator's License K-9 Departmentalized (IN)
- Google Certified Trainer
- Google Certified Educator (Level 1, Level 2)
- Student Voices Award (SETDA - 2014)
- Technology Coordinator of the Year (HECC - 2012)
- eLearning Leadership Cadre (IDOE - 2012-2014)
- Teacher Education Award (JU - 2002)

Education

Master of Arts in Educational Technology, 2006

Master of Arts in Curriculum, 2003

Bachelor of Science in Education, 2001

Work Experience

Five Star Technology Solutions

Vice President of Professional Development

April 2014 - Present

My current work involves guiding a team of Directors and serving alongside them as we facilitate national professional development and strategic planning to integrate, evaluate, and implement educational technology resources and eLearning initiatives. I lead a larger team of trainers, data strategists, analysts and coaches in supporting roles.

Madison Consolidated Schools (IN)

Director of eLearning

October 2009 - April 2014

Middle School Science Teacher & Coach

August 2003 - October 2009

Earlier work experience and roles include: Teacher (TN), Department Manager, Pharmacy Technician, Visual Merchandiser, Customer Service Representative and Account Manager.

Presentations

I present at multiple state and national conferences on various leadership strategies, educational tools, standards, frameworks, and techniques. Professional Development presentations have been a key expectation for my work role since 2007. I have a continued presence at the following prominent national conferences:

- International Society for Technology in Education (ISTE)
- National Charter School Conference (NCSC)
- Computer Science Technology Association (CSTA)

Research

Cutshall, L. (2006). *A Study In The Use Of Technology To Facilitate Concept Mapping Skills In A 6th Grade Classroom.*

Cutshall, L. (2003). *The Effects Of Student Multiple Intelligence Preference On Integration Of Earth Science Concepts And Knowledge Within A Middle Grades Science Classroom.*

