J. Kyle Beimfohr

286 Meadow Glen Drive, Avon, IN 46123 317-292-0041 kylebeimfohr@yahoo.com

"...Kyle inspires students with his own passion and creates stimulating inquiry based activities in which all students succeed...a significant technology component is also consistent with his history of innovative technology integration. Ours is a technology rich environment and no one has exploited

Margaret E. Hoernemann, Ph.D. Superintendent for Avon

Community School Corporation

technology more successfully than Kyle."

"After countless hours of planning and professional development for both teachers and students, Kyle's digital footprint can be found in every mark of

success at the A.L.C...."

Michele Frossard District Instructional Coach/Lead Technology Integration Specialist, Avon Community School Corp.

Professional Profile

Eager to bring students into the 21st century using a unique combination of education experience coupled with background training in various technology applications.

- Hold Masters and Bachelors Degrees in General Education with endorsements in Junior High/Middle School Science and Social Studies.
- Experienced in leading staff professional development to integrate technology to foster creativity, collaboration, communication, and critical thinking within the classroom.
- Dedicated to enthusiastic and dynamic teaching as a means of creating and nurturing a lifelong love of knowledge in students.

Education, Honors, and Certifications

Master of Education

Indiana Wesleyan University, Marion, IN. 2002

Bachelor of Science in Education

Indiana University, Indianapolis, IN. 1996

High School Diploma

Avon High School, Avon, IN. 1991

Avon Community School Corporation Teacher of the Year, 2001-2002 Best Buy Innovative Technology Use grant recipient, 2004 Microsoft in Education Trainer, 2013

Key Qualifications

- Certified in Elementary (K-6) and Jr. High/Middle School Science and Social Studies.
- Planned and facilitated various professional development opportunities for grades K-12 to link standards, best instructional practices, and learning styles, to technology for improved student learning.
- Coached teachers and staff on how to effectively integrate technology into their curriculum to enhance teaching and learning.
- Trained teaching staff on research-based teaching strategies to meet the educational needs of individual students.

J. Kyle Beimfohr

Employment

Teaching Positions

- Avon Tech. Integration/Instructional Coach, 2009 to present
- Avon Intermediate School East, 2005-2009
- Hickory Elementary School, 2002-2005
- White Oak Elementary School, 1996-2002

"...He significantly and successfully

reduced the apprehension level and

increased the learning seasoned teachers

needed."

Dr. Brian Scott Principal, Avon Intermediate School East

"...I found Kyle's abilities to be exactly

what we needed when we were looking

for a trainer to work with various

school districts across the state."

Robert Grimes eLearning Specialist EdTechZone Owner

Technology Related Positions

- Technology Trainer, Ed Tech Zone
- Technology Trainer, Kingsway Christian Schools
- New Teacher Orientation Trainer, Avon Community Schools
- The Essential Avon (TEA) Facilitator, Avon Community Schools
- Conference Workshop Presenter, HECC, ICE, FETC
- Senior Days Technology Training, Avon High School
- Technology Curriculum Development Committee, ACSC
- My Big Campus Pilot Program, Avon High School
- Website Creator/Coordinator, Avon Community Schools
- Technology Consultant, AEF Grant Committee

Educational Positions

- Indiana Certified Mentor Teacher, 2004 to present
- Junior High/Senior High Mentor, 1998 to present

Experienced Computer Trainer

Designed and conducted various faculty and student workshops for training in the integration of 21st century skills in the classroom.

Technology Proficiencies

With the ever-changing needs of technology, I strive to stay abreast of cutting edge practices and resources. Below are current examples.

- Software: Microsoft Windows®, Microsoft Office 2013, Office 365, Google Docs, Dropbox, My Big Campus, PowerSchool, Skype, Adobe Photoshop
- Internet: Classroom webpages, blogs, wikis, electronic portfolios, classroom simulations, student online research, interactive websites
- Hardware: digital cameras, digital video cameras, document cameras, audio/video editing equipment, scanners, printers, interactive boards, classroom response systems, video projectors, tablets, laptops