

TIMOTHY J. MAGNER

tmagner66@gmail.com

FUNCTIONAL CAPABILITIES

**Leader
Strategist**

**Innovator
Educator**

**Technologist
Speaker**

EMPLOYMENT HISTORY

KC Distance Learning

Vice President, Keystone

Washington, DC

February 09 - Present

Responsibilities include serving as a key member of the leadership team of KC Distance Learning, providing strategic direction to and overseeing all of the educational, financial and operational aspects of The Keystone School, an accredited online 6-12 education program serving over twelve thousand students throughout the US and around the world.

U.S. Department of Education

Director, Office of Educational Technology

Washington, DC

February 06-January 09

Responsibilities included developing educational technology policy for the U.S. Department of Education; carrying out the Secretary's priorities in educational technology; coordinating programs, policies and research activities on educational technology issues including data systems, virtual education and e-learning; providing technical assistance to schools and districts in the use of technology to improve education; coordinating educational technology activities across the Department; using technology to further the mission of the Department and the No Child Left Behind Act; serving as a public spokesperson and organizational representative to the media, general public, private sector companies, associations and other national and international groups interested in education. Position is a Presidential appointment.

Council of Chief State School Officers

Deputy Executive Director, Education Technology

Washington, DC

June 05 – February 06

Responsibilities included serving on the leadership team of the Council; supervising technology, data and information projects undertaken by the Council; advising state chiefs on education technology policy; serving as a public spokesperson and organizational representative to associations and other groups interested in education technology issues.

U.S. Department of Education

Deputy Director, Office of Educational Technology

Washington, DC

April 04-June 05

Responsibilities included helping to develop the educational technology policies for the U.S. Department of Education; carrying out the Secretary's priorities in educational technology; helping to coordinate programs and policies on virtual education and e-learning, the National Education Technology Plan, Technical Assistance Grants under Enhancing Education Through Technology; using technology to further the mission of the Department and the No Child Left Behind Act; serving as a public spokesperson and organizational representative to associations and other interest groups active in the education community. Position is a Presidential appointment.

Microsoft Corporation

Executive Director K12 Education

Redmond, WA

April 03-April 04

Responsibilities included developing global strategy for the Education Sector focused on primary and secondary (K12) schools; serving as public spokesperson and organizational representative to associations and other interest groups active in the education community; spearheading special projects and initiatives in the education community on behalf of Microsoft.

Schools Interoperability Framework (SIF)

Director

Washington, DC

June 01-April 03

SIF is a non-profit membership organization of 100+ educational software companies, school districts, state departments of education and other education entities developing an XML specification for data sharing between K12 school system software applications. Responsible for all aspects of the organization including coordinating the development of the SIF Specification, overseeing the design, development and implementation of the SIF Compliance program, evangelizing the standard to educational and technical groups at conferences and other events, and managing the organization's membership and budget.

Public Broadcasting Service (PBS)

Manager, Online Learning & Web Development, Education Department

Alexandria, VA

May 00-June 01

Supervise the Digital Development Team and oversee technical design, development and deployment of web based projects including TeacherLine, an online professional development site for K-12 teachers nationwide, and Project Access, an online

student services website targeted toward non-traditional distance learners. Assist in the development of the online business strategy for the Adult Learning Service.

George Mason University

Adjunct Professor, Educational Technology

Taught graduate classes to Masters & Ph.D. students on Leadership Issues in Educational Technology.

Fairfax, VA

Jan 00-Jan 02

National Retail Federation

Director, Association for Retail Technology Standards (ARTS) Administration

Supervised the development of Retail Data Model, the Unified Point of Service device specification, and the Retail Enterprise Data in XML (REDX) specification.

Washington, DC

Sept 99-May 00

Framingham Public Schools

Director of Technology

Directed and supervised all administrative and instructional technology, district information management, student records management, instructional computing, television production and the audio-visual department. Staffed and led the Office of Technology; designed, developed and implemented local area networks, 15 building wide-area network, district website, intranet, e-mail system, online budgeting system, and designed, developed and implemented a wide-area SQL Server based student record system tying together centralized enrollment, distributed school site updates and student medical information. Served as School Department liaison to Town of Framingham Cable Advisory Committee and as one of three town negotiators who successfully negotiated one initial cable franchise license and one license renewal.

Framingham, MA

Jan 1997-Sept 1999

Framingham State College

Adjunct Professor - Technology in Education

Taught six semesters of graduate level classes in technology and education including, Impact of Technology in Education, Internet for Educators, and Technology Infrastructure Management.

Framingham, MA

June 1997-August 1999

John F. Kennedy Center for the Performing Arts

Senior Internet Specialist / Program Manager, ArtsEdge

Served as webmaster for the Kennedy Center, designed and developed ArtsEdge websites, served as liaison for a live Internet broadcast of Handel's Messiah, and distance learning activities. Conducted workshops for teachers; presented to principals, superintendents at local, regional and national conferences, including the 1996 National Education Summit.

Washington, DC

July 1995-Mar 1997

Fairfax County Public Schools

Technology Training Specialist - Area III Administrative Offices

Responsible for network evaluation, design, and troubleshooting; installation and configuration, consultation and recommendation of software and hardware solutions, technology acquisition and integration plans for 13 schools. Collaborated in the creation of a technology integration vision and action plan for fifty-six schools. Presented to principals, superintendents, faculty in-services and parent meetings.

Fairfax, VA

1994-1995

Teacher/ Network Administrator/Technology Specialist - Pimmit Alternative High School

Designed a multi-platform network to link administrative and instructional computers; a registration and scheduling database to streamline registration procedures and improve access to student demographic data. Served as network manager, installed and maintained computer software and hardware configurations, assisted teachers with technology integration strategies and taught computer classes.

1993-1994

K-12 Teaching

Taught 6-12 grade History, Geography, English, Business and Photography in France, Switzerland and the US. Served as Theater Director for English speaking section of Lycée International.

1989-1993

EDUCATION

Harvard Graduate School of Education - Cambridge, MA

Masters of Education - June 1991

College of William and Mary - Williamsburg, VA

Bachelor of Arts - Government - May 1988

Virginia Teacher Certification - May 1989