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PROFESSIONAL OBJECTIVE

To enthusiastically, inspire and support meaningful technology integration initiatives collaboratively with my colleagues, by sharing our experiences of implementing information technology tools, data driven processes and teaching and learning activities/spaces all focused on delivering positive benefits to student learning, faculty instructional delivery and school operations. My personal experiences and expertise to share with the community include implementing and maintaining 1 to 1 learning environments, student information and learning management systems, cloud-based software tools including Googleapps integration, data analysis and dashboards with a growth based mindset to stay current with a fast-paced changing market of ed-tech products and services.

PROFESSIONAL RESULTS

Frankfurt International School (Assistant Director ICT)

- Collaboratively leading whole school projects in the selection of new software tools: Haiku LMS, SERCO SIS
- Executing the technical and organizational action steps to achieve technology integration and administrative efficiencies using WiFi, mobile client devices (iPads, Macbooks, tablets), presentation projectors (Apple TV, SMART Boards, Epson/NEC projectors)
- Responsible for all data systems: SERCO SIS, GoogleApps, NWEA MAP, Whipplehill/Finalsite, Destiny, RubiconAtlas, TEESO, ManageBAC, Haiku(VLE)
- Responsible for supporting division level ICT integrators with technology integration in the classrooms using Googleapps, Haiku LMS, iPads, laptops
- Responsible for 1 to 1 program WiFi network connectivity setups, vendor relationships, hardware purchases, software tools and informational wiki.
- Designed and implemented Robotics and 3D virtual design curriculum for Grades 6 – 9 using LEGO Robolab & PICAXE Microcontrollers
- Satellite connectivity and funding project Kalahari Schools, South Africa procured funding and implemented 3 satellite based Internet centers at isolated school sites.

Monfort College of Business (Director of Technology)

- Improved satisfaction rating of technology support and services from below average to top performer in category (Educational Benchmarks Inc.)
- Facilitator for SWOT and AI analysis with City of Greeley, Frontier Bank, University Curriculum Council and others.
- Member of school management team recipient of 2004 *Malcolm Baldrige National Quality Award*
- Implemented integrated technology standards and curriculum to insure use of technology across all business courses, departments/disciplines
- Implemented technology embedded instructional podiums in 25 classrooms (SMART Boards, projectors, document camera, sound system, VCR, DVD, digital video recording)
- Implemented Blackboard VLE to support and deliver courses in all disciplines
- Facilitated College Website Committee: transition to student developed and oriented interactive website with virtual tour, class videos and searchable faculty directory.

Montrose County School District (Director of Technology)

- Applied school based technology planning model for equitable distribution of \$1.2m technology funds budget
- Planned and implemented city-wide fiber optic network, connecting all schools and offices (15 sites) within 2 rural cities eliminating monthly network connectivity expenses
- Chaired Technology Standards Committee delivered K-12 technology standards document.

TEACHING AND LEADERSHIP EXPERIENCES

Leadership:

- ICT Leadership Team (Co-Chair), Frankfurt International School, Education Committee, Frankfurt International School (Member)
- Co-Chair Learning Management System and Student Information System Review and Selection Committees
- Member School Wide 1 to 1 Learning Implementation Team
- Member ICT Review and Trans-Disciplinary Committees
- ICT Representative on school Education Committee
- Instructional planning and support for the application of GoogIApps, Haiku LMS, Rubicon Atlas (Curriculum Mapping), CAS Manager (IB CAS Management)
- Technology Committees: Monfort College of Business (Chair) , Montrose County School District (Chair), Monfort Elementary School (Member), Frankfurt International School (Co-Chair)
- Technology Change Agent (Classroom): Champion of Robotics, 3D Design & Engineering, Web 2.0/New Media applications in the K-12 classroom.
- Technology Change Agent (Administration): Curriculum mapping, standardized assessments to support instructional delivery, implement/maintain virtual school communities, foster any (time, where, thing) learning.

Implementation/Management:

- Data migration and change management procedures for student information, learning management and accounting/financial systems.
- Plan and implement WiFi connectivity strategies for projectors, Apple TVs, laptops, mobile devices, tablets, etc.
- Implement & maintain SMART Technologies SMART Boards and Symposium in classroom settings.
- Implement, schedule & support NWEA MAP Assessment program.
- Support and maintain FinalSite Web Content Management System for <http://www.fis.edu>
- Maintain personnel, payroll and general accounting system interfaces
- Project planning including funding, scheduling, training & staffing

Staffing/Training/Teaching:

- Professional Development staff and faculty on Googleapps, Haiku, SERCO
- Instructor Design Technology Systems & Control: Developed and taught Robotics/Design Engineering coursework
- Schedule and assess staff performance and provide end user training to faculty, staff and students on technologies used in the classroom and administrative offices
- Facilitate electronic meetings to develop budgets, strategic plans, training initiatives, problem solving
- University Instructor BA101 Intro to Computers and Microsoft Office Suite, BACS300 Info. Systems, BACS392 Systems Platforms and Network Development (CIS Elective), BACS485 Database Management Systems

Technical Skills/Network-Server Administration:

- Configure and maintain VLANs and settings in Cisco Firewall (ASA) & Ironport, Enterasys WiFi and switching equipment
- Support ALL MacOS or Windows based mobile and desktop appliances and applications
- Manage SQL server environment hosting mission critical applications
- Design and implement ethernet networks; copper and fiber cabling, VSAT satellite communications
- Configure TCP/IP, IPX, NETBEUI and APPLE TALK protocols on network appliances
- Configure & Manage MS 2000/XP clients and 2003 servers; File/Print, SQL, IIS servers, Active Directory
- Web and database management/programming skills; .cfm, .asp, MS Access
- Design and implement wired/wireless/satellite based LANs and WANs
- Design and maintain security and disaster recovery plans/procedures, technical documentation

EDUCATION

Masters of Business Administration, Management Information Systems, (UNIVERSITY OF COLORADO, December 1990)

Bachelor of Science in Business Administration, General Business, (UNIVERSITY OF NORTHERN COLORADO, August 1988)

EMPLOYMENT HISTORY

Assistant Director, ICT Department, Frankfurt International School, Oberursel, Germany, '10 – Present

Data Manager, ICT Department, Frankfurt International School, Oberursel, Germany, '08 – '10

Homeroom Teacher, 8th Grade, Frankfurt International School, Oberursel, Germany '07 – Present

Teacher, Design & Technology Department, Middle & Upper School, Frankfurt International School, Oberursel, Germany '06 – '09

8th Grade CAS Coordinator, Upper School, Frankfurt International School, Oberursel, Germany '07 – Present

Computer Support Services, Home Based Business, Germany & United States, 1994 – Present

Director of Technology & Instructor Computer Information Systems, Dean's Office, Monfort College of Business, University of Northern Colorado, Greeley, CO '00 – 2006

Director Information Systems & Operations, District Office, Montrose County School District, Montrose, CO '94 – 2000

SERVICE ACTIVITIES

Futures Committee, Frankfurt International School, Oberursel, Germany '08 – Present

Technical Volunteer & Teacher, Kalahari Experience, Moshaweng Valley, Kalahari Desert, South Africa '06 – Present

JV Volleyball and JV Girls Basketball Coach, Frankfurt International School, Oberursel, Germany '06 – Present

- 2007 2nd Place, 2008 1st Place, 2009 1st Place SCIS Volleyball, 2008 & 2009 1st Place SCIS Basketball

Board of Directors, Technology In Education, Colorado Non-Profit, 1997 – 2006; Technology Business Schools Roundtable, Wisconsin Non-Profit, 2005 – 2006

Co-Chairman, Greeley School District 6 Accountability Committee, Greeley, Colorado, 2005 – 2006

Academic Advisor, Xi Phi Chapter Alpha Kappa Psi, Monfort College of Business, University Northern Colorado, Greeley, CO '03 - 2006

Community Representative, Technology Planning Committee, Greeley School District 6, Greeley, CO '02 – '04

Group Systems Electronic Meeting Facilitator, Dean's Office, Monfort College of Business, University of Northern Colorado, Greeley, CO '00 – Present

Coach Odyssey of the Mind Team, Monfort Elementary School, Greeley School District 6, Greeley, CO '04-'05; Frankfurt International School, Oberursel, Germany '06

REFERENCES

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