

BIOGRAPHICAL SKETCH

Provide the following information for the key personnel and other significant contributors in the order listed on Form Page 2.
Follow this format for each person. **DO NOT EXCEED FOUR PAGES.**

NAME Krusniak, Bryan D.	POSITION TITLE Assistant Vice President, Information Technology & Services, ATSU		
eRA COMMONS USER NAME			
EDUCATION/TRAINING <i>(Begin with baccalaureate or other initial professional education, such as nursing, and include postdoctoral training.)</i>			
INSTITUTION AND LOCATION	DEGREE <i>(if applicable)</i>	YEAR(S)	FIELD OF STUDY
University of Michigan-School of Engineering, Ann Arbor, Michigan	B.S.E.	1990	Mechanical Engineering
Washington University-John M. Olin School of Business, St. Louis, Missouri	M.B.A.	1998	Business Administration

A. Positions and Honors.

- 1985 Recipient, University of Michigan Regents Scholar, University of Michigan-School of Literature, Science and the Arts, Ann Arbor, Michigan
- 1985-1987 University of Michigan Honors Program, University of Michigan-School of Literature, Science and the Arts, Ann Arbor, Michigan
- 1990-1992 Staff Consultant, Andersen Consulting, Arthur Andersen and Co. S.C., Chicago, IL
 Customized and implemented MRP II manufacturing software on the IBM AS/400. Managed five client programmers. Trained users. Documented client business requirements using METHOD 1 development methodology. Prepared and presented recommendations and project plans to senior management.
- 1992-1993 Programmer/Analyst, Cooper Industries, Champion Spark Plug Division, Toledo, OH
 Designed, programmed, and documented custom manufacturing and engineering applications on IBM AS/400 using RPG, CL, and C++. Major project was development of a system for controlling the check-in/out of computerized engineering drawings. The design utilized client server technology to create a seamless interface between the AS/400 and DOS based AutoCAD software.
- 1993-1994 International Analyst, Cooper Industries, Champion Spark Plug Division, Toledo, OH
 Assisted European and Latin American IT management and gave direction in organizing, prioritizing, and implementing projects. Documented functional user requirements and solved procedural, technical, and application specific problems.
- 1994-1996 Manager, International Systems, Cooper Industries, Cooper Automotive Division, St. Louis, MO
 Developed and communicated vision for global enterprise systems. Primary liaison to executive management on all international systems issues including prioritization, resource allocation, disaster recovery, and internal controls. Coordinated the implementation of AS/400 based MRP II manufacturing, distribution, commercial, and financial systems at 11 locations in 7 countries. Managed major projects for global e-mail, WWW development, and Internet business integration through the full development life cycle using Platinum Technology's Enterprise PM project management tool. Negotiated global software contracts. Certified for completing SAP R3 overview course and chosen for cross-functional team that evaluated Peoplesoft and JD Edwards ERP systems.
- 1995-1996 European Assignment, Cooper Industries, Cooper Automotive Division, St. Louis, MO
 Stationed in Luxembourg/Belgium. Managed project to build foundation for integrated client-server systems. Oversaw installation of Novell WAN/LAN and integration of multiple AS/400s over the European IBM/Advantis network. Presented recommendations for project organization, resulting in major European organizational restructuring.
- 1996-1999 Senior Strategic Planning and Information Technology Analyst, Cooper Industries, Cooper Automotive Division, St. Louis, MO
 Coordinated development of 5-year strategic and financial business plans across multiple market channels for \$1.1 billion manufacturing company. Worked extensively with top executives on both technical and non-technical projects. Reviewed product line and market

channel strategies and compiled product line profitability analysis. Assisted in negotiating Joint Venture, Merger, & Acquisition opportunities from identification stage through due diligence. Led development of global project to prepare division systems for Year 2000. Used MS Access to build a global surplus inventory database that reduced working capital by over \$700K. Designed a prototype intranet that incorporated knowledge management, push technology, and document/workflow management concepts. Prepared risk analysis and executive summary on 100+ projects accounting for over \$50 million in spending.

- 1999-Present Kirksville College of Osteopathic Medicine (KCOM), Kirksville, MO. Established the A.T. Still University of Health Sciences (ATSU) in 2003 which is the parent institution and administrative roles are now under ATSU.
- 1999-2004 Director, Computing Services, Kirksville College of Osteopathic Medicine (KCOM), Kirksville, MO
- 2004-Present Assistant Vice President, Information Technology & Services, ATSU, Kirksville, MO
Direct all aspects of information technology at KCOM and the Arizona School of Health Sciences (ASHS). Manage a team of 15 technical staff at two locations.
- Infrastructure** - Consolidated decentralized network services into two data centers: one in Kirksville, MO, and one in Phoenix, AZ. Transitioned obsolete Apple network to Novell based network using directory services. Installed Xiotech Storage Area Network (SAN) to manage over 1 Terabyte of network storage. Implemented security systems including Border Manager Firewall and use of VPN to communicate over wide area network. Integrated mixed platforms (IBM AS/400, Novell Netware, MS NT, SCO Unix, Red Hat Linux) on single network. Planned new campus facility and managed the physical data center move from facility in Phoenix, AZ, to new facility in Mesa, AZ.
- Applications** - Implementing strategy to integrate academic and Student Information Services (SIS) via the internet. Implemented enterprise e-mail and collaboration system (GroupWise) including web-mail. Manage the development, maintenance and expansion of college intranets for each division. Maintain multiple public and private web sites on MS IIS and Netscape Enterprise Servers. Managed the development of several web based applications using MS SQL database and Active Server Page (ASP) programming. Managing the development of applications to collect data utilizing handheld computing technology (Palm OS).
- Support and Administration** – Negotiated enterprise licensing agreements for Novell and Microsoft applications. Instituted program for a 3-year refresh on desktop computers. Implemented IP based video conferencing systems. Manage call center support and maintenance of over 400 faculty and staff and 1000 student users.

SPECIALIZED TRAINING

- 1993 Certified in Production and Inventory Management (C.P.I.M.), American Production and Inventory Control Society (APICS)

D. Other Relevant Information.

GRANT-RELATED EXPERIENCE

Krusniak (Co-PI)

Northeast Missouri Osteopathic Charitable Trust Grant
Education Building Classroom Technology Upgrade.

Project Period: 1999-2000

Responsibilities: Co-Principal Investigator

Goal of project: To replace the 200 MHz/32 Meg ram machines with equipment that meets KCOM faculty's technological needs for the future.

Responsibilities: Project co-director. To ensure that all computer specifications were current and would meet the long-term needs of faculty, to ascertain that the equipment would work in conjunction with the KCOM network infrastructure, and to facilitate a smooth transition from old equipment to new equipment.

Krusniak (Key Personnel)

Project Period: 09/01/01-08/31/02

DHHS, Health Resources and Services Administration

CareLink: A Model Rural Community-Based Integrated Health Care Delivery System for the Uninsured and Underinsured in Northeastern Missouri.

Goal of project: To develop a seamless self-sufficient rural community-based integrated health care access and delivery system that serves as a comprehensive safety net for the uninsured and underinsured in northeastern Missouri.Responsibilities: Oversee/maintain technology required for Healthy Community Access Program MIS System which captures clinical/non-clinical case management/patient and provider MPI/eligibility determination/referral tracking.**Krusniak (Co-PI)**

Project Period: 11/1/03-10/31/04

Northeast Missouri Osteopathic Charitable Trust
Portable Educational Technology*Responsibilities:* Co-Principal Investigator**Krusniak (Key Personnel)**

Project Period: 03/01/04-04/30/07

Osteopathic Heritage Foundation, et al.

Goal of project: To test the efficacy of OMT plus conventional care in the elderly hospitalized with pneumoniaResponsibilities: Oversee/maintain technology Multi-Center Osteopathic Pneumonia Study in the Elderly required for data collection/analysis/exchange over internet for clinical sites**PROFESSIONAL AFFILIATIONS**

Member, A.T. Still Research Institute Administrative Team, ATSU (January 2003 to Present)

Honorary Member, Kirksville Osteopathic Alumni Association (2005 to Present)

Member, Technologies Committee, Midwestern Higher Education Compact (also known as Midwestern Higher Education Commission). Commission charged with promoting interstate cooperation and resource sharing in higher education accomplishing this through three core functions: cost savings programs, student access, and policy research. Includes member states of Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, North Dakota, Ohio, and Wisconsin. (2000 to Present)

Member, Council for Information and Technology (CIT), American Association of Colleges of Osteopathic Medicine (2001 to Present)

President, Association of Information Technology Professionals (AITP) (2006 to Present)