

Anthony Gauvin
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Curriculum Vitae

EDUCATION

Degrees

Baker College Flint, MI	M.B.A., June 2005
Department: Center for Graduate Studies	
University of Maine, Orono, ME	M.S., May 1988
Computer Science	
Department: Computer Science	
University of Maine at Fort Kent, Fort Kent, ME	B.S., May 1996
Computer Applications	
Major(s): Computer Applications, Business Concentration	
Minor(s): Math	
Honors: Magna cum laude	

Academic Certificates

Université du Québec à Chicoutimi, Chicoutimi, QC, Canada	
Certificat en langue Français et de Culture Québécoise	Certificat, Mai 2009
University of Missouri-Columbia, Columbia, MO	Certificate, March 2008
Certificate in Community Development	
Purdue University, West Lafayette, IN	Graduate Certificate, August
2003	
Graduate Certificate in Computer Science	
Graduate Certificate in Information Assurance Education	

Additional Academic Studies

Muskie School of Public Service, USM, Portland, ME	2011-2013
Area of Study: Non-Profit Management	
University of Maine, Orono, ME	2009-2011
Department: School of Economics	
Department of Public Administration	
Area of Study: Sustainable Economic Development	

EDUCATIONAL EXPERIENCE

Aug. 2008 to present University of Maine at Fort Kent, Fort Kent, ME

Associate Professor of e-Commerce Duties includes Teaching, Course, and Curriculum development in E-Commerce, Computer Science, and Business disciplines. Helped build new Professional Management Division.

Jan. 2011 to May 2011 University of Maine, Orono, ME

Adjunct lecturer in Economics (on sabbatical from UMFK) Assisted the Knowledge Transfer Alliance at UMaine by provided consulting to Maine Small Businesses and mentoring graduate student interns.

Aug. 2006 to Aug. 2007 University of Maine at Fort Kent, Fort Kent, ME

Program coordinator for eCommerce and computer applications program Responsible for coordinating all efforts for the two programs. Duties include organizing course schedules, revision of University publications and web sites, coordinating internships, identifying and acquiring assets to support the programs. Additionally, responsible for updating and assisting university relations and admission on change and updates to the programs.

Aug. 2002 to Aug. 2008 University of Maine at Fort Kent, Fort Kent, ME

Assistant Professor of e-Commerce Program builder for E-Commerce degree program at the University of Maine at Fort Kent. Duties include Teaching, Course and Curriculum development in E-Commerce, Computer Science and Business disciplines. Additionally responsible for E-Commerce Program Development and promotion including providing outreach to local and regional firms.

Aug. 2001 to May 2002 University of Maine at Fort Kent, Fort Kent, ME

Instructor of Computer Applications Responsible for teaching and developing courses in Computer Applications and Computer Science. Specific accomplishments includes retooling COS 338, Networking, and COS 304, Hardware Fundamentals, co-developing a new course, COS 381 Internet Programming, with Dr. Ray Albert and developing a new course in JAVA programming, COS 340

PROFESSIONAL EXPERIENCE

September 2015 to Present United States Department of Agriculture, National Institute of Food and Agriculture, Washington, D.C.

National Panel Manager, Rural and Community Development, Small Business Innovation Research Program

Provide leadership and directions in recommending and awarding SIBR grants by considering the importance, significance and status of scientific research/education projects being performed throughout the nation and provide advice on which projects are scientifically valid, have a good chance of succeeding, and will be of value to NIFA at the USDA. Provide advice on where programs will benefit by continuing to support existing projects as well as advice on where new initiatives are needed.

March 2012 to March 2015 Town of Fort Kent

Town Councilor

Elected for a three term to serve on a five person governing body for the Town of Fort Kent collectively responsible for administration of the community. Responsibilities include developing and administrating the Town budget, administrating several revolving loan accounts, negotiating collective bargaining agreements and managing personnel issues.

May 2004 to Jan. 2009 Rainbow Cove, LLC, Madawaska Lake, ME

Partner, Marketing and Business Development Principal

Responsible for business development and marketing for all the business units of Rainbow Cove, LLC Rainbow Cove, LLC is a limited partnership formed in June of 2004 by four University of Maine at Fort Kent educators to develop fourteen acres of lake front property on Big Madawaska Lake in Northern Maine. The acreage consists of four separate adjoining lots that were purchased separately and joined into a 14-acre contiguous lot with 500 feet of frontage on Big Madawaska Lake. One of the lots includes Fieldstone Cabins Rentals which owns three 100 year-old log cabins have that historical significance to the area.

Dec. 1999 to Aug. 2001 elephantX dot com, inc, Nashua, NH

Vice President of Software and Operations

Responsible for building and managing a Technical Operations Division for an Internet Financial Services Start-Up. ElephantX Technical Operations Division consists of Quality Assurance, Internet Data Centers, 24x7 Network Operation Center, System Engineering and Support, System Architectural Design and Software Development groups. Provided Division staffing requirements, hiring criteria, and training requirements for 20+ engineers, technical managers and technicians. Mentored and trained individuals at all levels of the organization. Developed

and managed a \$5 million per year operating budget. Served as primary system architect for an Online Transaction Processing System that can service 10,000 transactions per second using 'best of breed' Database, Application, and Web Content clustering and hardware technologies. Provided leadership and technical guidance during a difficult integration for the first Alternative Trading System, elephant eXpress, to connect to a Regional Stock Exchange, Cincinnati Stock Exchange. Managed multiple vendor, contactor, and consultant relationships. Reported directly to Chief Operating Officer. Quoted and referenced as an e-commerce network security authority in Computer World and Information Week magazine articles.

Nov. 1998 to December, 1999 Dexter Shoe Company, Dexter, ME

Network Manager

Responsible for all Telecommunication and Data Communications assets within the Dexter Shoe Enterprise, which includes PBXs, WANs, LANs and multiple servers for 5 domestic and one international site. Designed and implemented a new Enterprise Network that includes Internet Access, VPN tunneling, Voice over IP, VLANs, Remote Access and layer-2 Firewalling. Responsible for developing Internet, Intranet, Extranet networks to support future e-commerce solutions, enterprise communications, and SAP/R3 deployment. Responsible for development/mentoring of junior personnel in Network Operations Group.

June 1998 - Nov. 1998 Dexter Shoe Company, Dexter, ME

Network Analyst

Directly responsible for maintenance and administration of 12 NT Servers and 2 SCO UNIX Servers in a high pace production environment. Servers consisted of database servers (SQL) and Internet Information Servers along with applications specific to shoe manufacturing. Additional responsibilities include planning for a full Internet, Extranet, and Intranet deployment and an Enterprise Resource Planning system along with developing web based applications for solutions within the company.

September 1996 - May 1998 University of Maine, Orono, ME

Network Administrator and Webmaster

Maintained repaired and installed networks, software, and hardware for the Computer Science Department at UM. Supported systems included Sun-Solaris, Win NT, Win 95, Win 3.1, MS DOS, Novell, and Silicon Graphics Workstations. Responsible for the administration of the department's website

Graduate Research Assistant

Conducted research into Organizational Structures for Autonomous Intelligent Agents.

*January 1987 - June 1994 DynCorp Aerospace Operations, Field Services Operation
Division, Fort Worth, TX*

Senior Electronics Technician and Technical Inspector, Team OLR, Republic of Korea

Senior technician on a depot modification team installing infrared targeting and missile guidance systems on the AH-1F Cobra attack helicopter. Performed all operational checks and diagnosed system failures on all newly modified aircraft. Provided on-site support and repair services to the customer (US Army) including technician training and aircrew briefing on system performance. Worked directly with OEM engineers on resolving problems and designing of troubleshooting procedures and test equipment. Inspected electronic components modified during a program designed to provide the UH-60 helicopter with protection from hostile electromagnetic environments. Flew on all functional test flights of modified aircraft to operationally check avionics systems. Supervised teams of up to 30 personnel.

Lead Technical Inspector, Loring Air Force Base, Limestone, ME

Responsible for setting up and administrating quality assurance program on a modification program for the KC-135 aircraft (Boeing 707). During this program the existing analog autopilot system was replaced with a modern digital autopilot system. Ensured that installation of new wiring and equipment was according to Air Force specifications. Acted as the primary interface between my company and government inspectors ensuring customer satisfaction with the final product.

January 1981 - January 1987 US Navy, Aviation Fire Control Technician First Class, various duty stations

Aviation Weapon System Team Supervisor, VA-35 and VA-176 deployed to Mediterranean Sea

Supervised twenty technicians tasked with maintaining the weapon control systems on the A6-E attack aircraft. Systems maintained included Target Recognition and Attack Multi-Sensor (TRAM), an infrared and laser ordinance guidance system, ground mapping and search radar, optical sighting system, digital navigation and attack computers, and visual information display systems. Selected as the Supervisor of the Quarter while deployed to the USS Forestall. Awarded the Navy Achievement Medal by the Secretary of the Navy for outstanding performance of duties and for creative managerial abilities that provided system readiness far surpassing required criteria.

Avionics Quality Assurance Representative, Naval Air Test Center, Pax River, MD

Set up and monitored programs to ensure all work performed by military and contractor personnel were according to government specifications and contractual directives. Served as the US Navy's final authority on resolving technical problems on assigned avionics systems.

AWARDS

Friend of Trio, UMFK, 2015

Who's Who in America - 2014, 68th Edition (pub. 2013)

Who's Who in America - 2013, 67th Edition (pub. 2012)

Who's Who in the World - 2013, 30th Edition (pub. 2012)

Who's Who in America - 2012, 66th Edition (pub. 2011)

Who's Who in the World - 2012, 29th Edition (pub. 2011)

Who's Who in America - 2011, 65th Edition (pub. 2010)

Who's Who in the World - 2011, 28th Edition (pub. 2010)

Who's Who in America - 2010, 64th Edition (pub. 2009)

Who's Who in American Education - 2007-2008, 8th Edition (pub. 2007)

REVIEW and ADVISORY BOARDS and PANELS

Board of Directors of the Community Development Society

Editorial Board of the Community Development Journal

Board of Directors for Fort Kent Development Corporation

Board of Directors for Market Street Co-Op

Peer Reviewer for abstracts submitted to Community Development Society Conferences

Peer Reviewer for the Journal of the Community Development Society

Peer Reviewer for CD Practice, published by Community Development Society

Finance Committee of Community Development Society

Chair of Finance Committee

Communications Committee of the Community Development Society

Chair of Electronic Communications Sub-Committee

Social Networking Sub-Committee of the Community Development Society

Advisory Board member for the Public Safety Administration Program at UMFK

Advisory Board member for the Northern Maine Community College Computer Information Systems Programs

Voting member of the Internet Society

Invited to a July 2012 national “think tank” round table discussion on “**Exploring Capacity Building for Community Change**” “hosted by the Community Change network and supported by funding from the Annie E. Casey Foundation and the BUSH FOUNDATION. Invitees include White House staff, USDA, Community Development Society, University Researchers, National Rural Assembly-Center for Rural Strategies, Networks United for Rural Voice, Rural Policy Research Institute, Regional Centers for Rural Development, State Rural Development

Councils, Kellogg Foundation-Rural People Rural Policy Network, Annie E. Casey Foundation, Bush (MN) Foundation, and the Community Change Network.

In July of 2013, moderated the following three panel sessions at the 2013 Community Development Society Conference; *Sustainable Development: Showcasing Innovative Approaches*, *Creating Vibrant Regional and Local Economics*, and *Moving the Needle: Strategic Planning and Economic Change*

In July of 2015, moderated the following panel session at the 2015 Community Development Society Conference; *Innovative Tools for Community Development*

USDA Small Business Innovation Research Rural and Community Development Panel Member (2014 & 2015)

USDA Small Business Innovation Research Rural and Community Development Panel Manager (2015)

Senator George J. Mitchell Center for Sustainability Solutions, Materials Management Research Team (2015)

PEER REVIEWED PUBLICATIONS

Creating Rule Sets for Packet Filter Firewalls, a complete instructional module containing lectures, assessment tools and multimedia aids at CERIAS DLIB; a peer reviewed electronic collection of instructional material in Information Assurance in August of 2003 at Purdue University

A JAVA swing application for Simulation of Authentication Protocols using CRAM MD-5 in CERIAS DLIB in July of 2003

Defining Economic Growth in a Sustainable Development Context, Proceedings for the 2012 Community Development Society Conference, July 21-25, 2012

Community Capitals and Rural Sustainable Development, University of Maine School of Economics working paper, May 2011

Rural Decline in Maine, A Story of Five Counties, University of Southern Maine, Muskie School of Public Service working paper, Feb, 2013

Impacts of local Tax Increment Financing on Rural Economic Development for a Rural Regional Service Community, A Case Study from Fort Kent, ME, Proceedings for the 2013 Community Development Society Conference, July 21-24, 2013

Building a New CDS Website, Vanguard (Community Development Society), February, 2014

PRESENTATIONS

A workshop on **Constructivist Educational Techniques in Computer Programming Using MSWLogo©** for Secondary Education of math and science students at UMFK with a supporting website at <http://perleybrook.umfk.maine.edu/logo/logo.htm>. March, 2002

Presented **The Changing Face of e-Commerce** at the Tech Fair at the University of Maine at Presque Isle on April 29, 2003. A 45 minute talk to student, faculty and local citizens about the perceived future of eCommerce

Organizer and lead presenter for **125 Years of Education, a Modern Perspective** presented at UMFK on September 30, 2003 and broadcast live to the entire Internet Community

Presented **Information Assurance Education** at the Homeland Security Seminar Series at the University of Maine on November 19, 2003

Jan 2004, organized, helped produced and was interviewed on Valley Vision, a 30 Min TV segment, shown on WAGM TV, on **Information Assurance** highlighting UMFK's new information assurance program.

September 2006, Presented **Why do we need a CSRD?** to UMFK faculty and staff outlining motivations behind creating a Center for Rural Sustainable Development in Northern Maine.

September 2006, Presented **Project Maine France (Quebec)** to UMFK faculty and staff. The presentation provides an overview of UMS collaborative exchanges with Universities in France and Quebec.

November 2006 Presented **Project Maine France (Quebec), UMFK Involvement**, an overview of UMFK efforts to create student exchanges and collaborations with Universities in France and Quebec, to Fort Kent Community High School students and educators as part of the National French Week activities.

November, 2006 Presented **UMFK Technology Programs**, a brief overview of various programs related to digital technologies at UMFK to the Northern Maine Guidance Counselors organization.

December 2006 Presented **UMFK Center for Sustainable Development** to consultants Dr. James Martin and Dr. James Samels of the Education Alliance.

April 2007 Presented **UMFK Center for Sustainable Development** to a dinner meeting held at UMFK of regional business and civic leaders

May, 2011 Presented **Leadership and Management** at the Defense Finance and Accounting Services Senior Leader meeting as part of their Leader's in Motion speaker series.

December 2011 Presented **Defining Economic Growth in the Context of Sustainable Development** as part of the Environmental Speaker Series at the University of Maine at Fort Kent

July 2012, presented **Defining Economic Growth in a Sustainable Development Context**, at the 2012 Community Development Society Conference

July 2013, presented **Impacts of local Tax Increment Financing on Rural Economic Development for a Rural Regional Service Community, A Case Study from Fort Kent, ME**, at the 2013 Community Development Society Conference

July 2014, presented **Leveraging “free”; creating an Electronic Communication Portfolio for a US based non-profit organization**, at the 2014 Community Development Society Conference

July 2015, presented **An Objectives Driven Model for Online Marketing for Rural Small Businesses** at the 2015 Community Development Society Conference

Book Reviews

2004-05

I served as the subject area expert reviewer for a chapter on Server Security in a new book, The Handbook of Information Security. The Handbook will be a three-volume, 2,400-page, 8.5” x 11” trim size reference source providing state-of-the-art information concerning the information, computer and network security with coverage of the core topics.

2005-06

I provided a compensated editorial review on content, organization and pedagogy of the text Electronic Commerce, Second Edition by Elias Awad for Prentice Hall publishing. The review was used as input to the 3/e of the text which was recently published. I am listed in the credits as an expert reviewer.

I provided a compensated editorial review on Chapter 8, Managing a Web Site, for the Addison-Wesley textbook Web Design Aesthetics: Beyond the Basics. The text is for "A Second Course in Web Site Development". It assumes students have already been introduced to JavaScript, XHTML, etc. in an Introductory Course, and it covers the "inter-phase" between art and computer science.

I provided a compensated editorial review for the Addison-Wesley textbook Programming the World Wide Web 4e by Robert Sebesta. I will be listed in the credits for the next edition of the textbook.

I provided a review for Addison-Wesley for a new Computer Science I course textbook that takes a hybrid approach to bridge programming logic with Java and allows professors the flexibility of being able to incorporate more, less, or no Java.

2012

Reviewed *E-marketing 6th edition* by Strauss and Frost for Pearson publishing

2014

I provided a compensated editorial review for CRC press on a Chapter on SSL (Secure Sockets Layer) and TLS (Transport Layer Security) in the book *Protocols for Secure Electronic Commerce, Third Edition* by Mostafa Hashem Sherif.

2015

I provided a compensated editorial review on content, organization, and pedagogy for Pearson Education on the textbook, *Java Foundations, Introduction to Program Design and Data Structures* by John Lewis, Peter DePasquale, and Joe Chase.

Publications Peer Review

2009-15

Peer reviewer for selected manuscripts submitted the **Journal of the Community Development Society**

Peer reviewer for manuscripts and case studies submitted to **CD Practice**, an electronic journal of the Community Development Society

Peer reviewer for paper, presentations, and workshops submitted for inclusion to the **2012 Annual Conference of the Community Development Society**

Peer reviewer for papers, presentations, and workshops submitted for inclusion to the **2013 Annual Conference of the Community Development Society**

Peer reviewer for papers, presentations, and workshops submitted for inclusion to the **2014 Annual Conference of the Community Development Society**

Peer reviewer for papers, presentations, and workshops submitted for inclusion to the **2015 Annual Conference of the Community Development Society**

Grant Peer Review

2014

Member of the peer review panel for the **Small Business Innovation Research Phase I grants, Rural and Community Development Panel of USDA, National Institute of Food and Agriculture (NIFA), Institute of Bioenergy, Climate and Environment (IBCE)**

2015

Member of the peer review panel for the **Small Business Innovation Research Phase I grants, Rural and Community Development Panel of USDA, National Institute of Food and Agriculture (NIFA), Institute of Bioenergy, Climate and Environment (IBCE)**

2015

National Panel Manager for the **Small Business Innovation Research Phase I grants, Rural and Community Development Panel of USDA, National Institute of Food and Agriculture (NIFA), Institute of Bioenergy, Climate and Environment (IBCE)**

GRANTS

Internal

Instructional Computing Development Fund, Purchase of Visual Cafe for Nadeau 109 teaching lab, value \$1260.00 (Fall, 2001)

Instructional Computing Development Fund, Purchase of Macromedia Studio for Nadeau 105 teaching Lab, value \$2550.00 (with Ray Albert) (Spring, 2003)

Instructional Computing Development Fund, Purchase of Macromedia Dreamweaver 2004 for Nadeau 109 teaching Lab, value \$1998.00 (with Bruno Hicks), Nov 2003

Instructional Computing Development Fund, Purchase of Red Hat Linux Server Software, value \$235.00, Nov 2003

Instructional Computing Development Fund, Purchase of VMWare for conducting research into virtual laboratories for eCommerce and Information Assurance, (with Ray Albert and Lilia Kakaradova), value \$417.00 Nov. 2003

Instructional Computing Development Fund, Purchase of Borland JBuilder Enterprise for upgrading curriculum in several UMFK programming classes, (with Ray Albert and Wei Ding), value \$2300.00 Nov. 2003

External

EDS Software, Grant of 50 Licenses for Unigraphics Software and training for one instructor, value \$16,500,000.00 (Spring, 2002)

National Security Agency administered through CERIAS, Purdue University, Attendance at Information Graduate Education Certificate Program at Purdue University with housing costs and laptop computer, value \$15,000.00 This grant opportunity was competitive and was made available to only 18 faculty members nationwide. (Summer, 2003)

\$20,000 in computer security equipment donated from the Cisco Critical Infrastructure Assurance Group to support the establishment of an Information Assurance laboratory at UMFK. (Fall, 2004)

Received donations from MBNA and several private citizens to complete a CIAG LAB in UMFK. Value of donated equipment was about \$5000. (Summer, 2005)

ActiveState Corporation Grant of unlimited licensing for Faculty and Students for a suite of programming tools for Internet Programming, value exceeds \$1,000,000.00 (depends on usage).

Due to our innovative usage of software, we have been granted the use of ActiveState Software in perpetuity without having to reapply. (Fall 2005)

Received a grant from Computer Associates to provide free licensing of AllFusion ERwin Data Modeler and Model Manager products for our computer lab and faculty workstations. Value of the grant is \$195,650. (Spring 2007)

Received a grant from the University of Mississippi Southern Rural Development Center to attend "E-Commerce Strategies for Small Businesses and Communities" training to be held June 4-6, 2007, at the Lied Lodge and Conference Center in Nebraska City, NE. Value of the grant is \$700. (Spring 2007)

Submitted a USDA Rural Business Opportunity Grant for submission on June 2013 cycle. Grant is for \$100,000 to develop a 3-year Strategic Marketing Plan for the Fort Kent Downtown Revitalization project and committee. The intent is to build on the work of the America's First Mile project. Grant was accepted but failed to receive funding due to change in prioritization

CONSULTS

Provided pro bono consulting in management and informational technologies to PPJ&S, a new Fort Kent start-up company that is buying the Irving MainWay stores in Northern Maine. Consulting was provided with the understanding that PPJ&S would provide internship and employment opportunities for UMFK student and graduates.

Providing pro bono consulting to the Town of Fort Kent on several issues involving economic developments including assisting the town on getting support funding for the New Crosswinds Assisted Living center.

Providing pro bono consulting to the Town of Fort Kent on comprehensive planning and economic development

Developed database and applications for the Fort Kent Knights of Columbus "Super Draw" fund raising efforts. Applications and database provide all management and financial functions for a weekly lottery of several thousand participants.

Providing Project Management services to Community Development Society to facilitate conversion of the Society's Electronic Communication portfolio. Services including developing a request for proposal for new services, managing the bid process and acting as project manager for the development and deployment of the new website and associated communications portfolio.

Provided consultations and endorsements for Maine Food for the UMaine System UMS Food Procurement RFP recommendations produced by the Farm and Sea to Campus Network of the Farm to Institution New England group.

CLASSES TAUGHT AT UNIVERSITY LEVEL

BUS 222	Introduction to Marketing
BUS 397	Business Management Internships
BUS 411	Strategic Management
COS 103	Introduction to Information Technology
COS 125	Internet Fundamentals and Web Page Design
COS 260	Introduction to Programming
COS 312	Java Programming
COS 325	Computer Programming - C++
COS 338	Networking
COS 340	Special Topics Java Programming
COS 346	Databases
COS 381	Internet/Intranet Programming
COS 397	Computer Applications Internships
COS 413	Computer Forensics
COS 420	Internet Architecture
ELC 200	Introduction to e-Commerce
ELC 310	Introduction to e-Marketing
ELC 347	Project Planning
ELC 397	eCommerce internships
ELC 498	eCommerce Senior Seminar
HON 400	Peeking into our Cybernetic Future
HUM 102	First Year Experience

CLASSES DEVELOPED BUT NOT YET OFFERED

COS 354	Network Security
COS 430	Cryptography
ELC 478	eCommerce Simulator and Lab
BUS XXX	Portfolio Integration and Analysis

MEMBERSHIPS

UMFK Academic Council – member (2012-15)
UMFK Peer Review Committee – Alternate (2012-13, 2014-15) , Member (2013-2014)
UMFK Commencement Committee – member (2002-04)
UMFK Academic Computing Committee –member (2002-10)
UMFK Library Committee –member (2002-03)
UMFK French Heritage Council – Member (2001-12) Chairperson (2002-04)
UMFK Non-trad Club – Faculty advisor (2002-10)
UMFK Omicron Psi Honor society - Faculty advisor (2002-10)
UMFK Advising Task Force – Member (2003-05)

UMFK Student Success and Advising Committee (2005-07)
 UMFK Academic Development Committee –Member (2004-05)
 UMFK Standard 7 NEASC –Chairperson (2003-05)
 UMFK Standard 9 NEASC Committee (2013-2015)
 UMFK NAESC Steering Committee - Member (2003-05)
 UMFK Council for Institutional Effectiveness and Assessment – Faculty Representative (2005-07)
 UMFK Honors Committee – Member (2006-07)
 UMFK Ad-hoc Faculty Committee to study UMFK policies for experiential learning - Chair (2007)
 UMFK Ad-Hoc faculty committee formed to draft a policy/protocol for student academic conduct – Member (2007)
 UMFK Slogan Committee (2006-08)
 UMFK Foundation of Excellence Diversity Committee (2011-12)
 UMFK Acadian Archives Strategic Planning Committee (2013-15)
 UMFK Enrollment Management Policy Advisory Committee (EMPAC) (2015)
 UMS Unified Online Thinking Group (2015)
 University of Maine Homeland Security Lab -- Researcher (2003-10)
 Northern Maine Community College Computer Information Systems Advisory Committee -- Member (2004-07)
 Fort Kent Community High School Technology Task Force –Member (2006-07)
 The Internet Society – Voting Member (2005-13)
 Fort Kent Rotary—Treasurer, Board of Directors (2002-07)
 SCORE of Aroostook – Small business counselor (2003-05)
 Member of Educational Committee for the Workforce Investment Act Office for Aroostook and Washington Counties in Maine (2004-06)
 American Légion (2003-15)
 Le Club Français -- Membre (1994-2007)
 Carrefour des francophones d'Amérique Membre (2004-15)
 Disabled American Veterans -- Life member (1998-2015)
 National Rifle Association – Benefactor and Life Member (1987-2015)
 Fort Kent Historical Society – Life Member (2005-15)
 Harley's Owners Group -- Life Member (1983-2015)
 Maine Education Association – Member (2001-2015)
 Maine Career Development Association –member (2005-12)
 Fort Kent Municipal Planning Board –Member (2005-09), Vice Chairman (2006-09)
 Fort Kent Municipal Comprehensive Plan Committee – Vice Chairman (2006-09)
 Fort Kent Municipal Comprehensive Plan Transportation Committee –member (2010-12)
 Fort Kent Municipal Comprehensive Plan Economic Development Committee –member (2010-12)
 Fort Kent International Muskie Derby – Treasurer, Board of Directors (2006-07)
 Fort Kent Chamber of Commerce – Member (2005-07)
 Caribou Chamber of Commerce – Member (2005-07)
 Community Development Society (2009-2015)
 Community Development Society Board of Directors (2011-15)
 Community Development Society Finance Committee (2010-15)

Community Development Society Communications and Publications Committee (2010-15)
Community Development Society Sub Committee for Social Networking (2010-15)
Senator George J. Mitchell Center for Sustainability Solutions, Materials Management Research
Team (2015)
Consumer owner of Maine Farm & Sea Cooperative (2015)