

MATTHEW H. BALOUGH, PMP

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OBJECTIVE Senior Project/Product Manager position involving mobile app development, web development, IT infrastructure, business development, financial initiatives, ERP implementations with Oracle E-Business, training development, or customer strategy related initiatives.

DEGREE **Bachelor of Science**, College of Business
Northern Illinois University, DeKalb, IL
Major: Operations Management Information Systems
Emphasis: Computer Science

CERTIFICATION **Project Management Professional (PMP) #46108, Microsoft Certified Systems Engineer (MCSE)**

TECHNOLOGY/ PM SKILL SETS	Windows XP, Vista, 7	Visio Diagramming	Project Plan Development	Scope & Change Control
	Mac OS X	Interface Design	Resource Scheduling	Risk Management
	iPad / iPhone / Touch	Wireframing	Critical Path Identification	Vendor/Client Relations
	UNIX / Linux	Oracle E-Business Suite	Agile / RUP / Six Sigma	Budgeting
	SAN / NAS / DR	ERP, CRM, HRMS	ITIL / PMI Methodology	Facilitation
	Infrastructure Planning	Oracle Financials	PMO Creation	Team Motivation

EXPERIENCE **Visa, Inc. – Foster City, CA** **Title: Sr. Project Manager**
(Jul 09 – Current) Worked as a Sr. Project Manager for Visa's Corporate Information Technology (CIT) group in the Project Management Office (PMO). Was directly accountable for successful project delivery while working with matrixed teams comprised of BA's, DBAs, Vendors, Development, QA, Business leaders and End Users.

Managed several Oracle E-Business Financials projects for Visa at company headquarters in Foster City, CA. Drove more than 20 highly visible Oracle Financials initiatives, mostly pertaining to R12 implementation, enhancements, and country rollouts for iProcurement, P2P, iExpense, & GL. Visa was using Oracle 11.5.10 and looking towards kicking off an R12 upgrade/rollout in Q3 2011. All projects that I managed were delivered on target to the Visa customer and were within budget.

Responsible for helping to understand what the clients Oracle related requests and needs were, assisting them in articulating business requirements, taking those requirements back to various internal IT teams and sizing high level estimates of work, drafting Statements of Work, project plans and timelines. Facilitated various meetings with team leads, team resources, business stakeholders, and Sr. Management, to sketch out solution options, interface design, and to deploy technology solutions and deliverables for those requirements. Drove all projects to pass through Visa's rigorous Project Management Methodology Gates compliance process and SOX audits. Navigated projects through Visa's political landscape, motivated team resources when stress levels were high due to higher priority assignments they may have been working on, authored numerous documentation including project plans, meeting agendas, workflow diagrams, statements of work, status reports, budget reports, various PowerPoint presentations, and other Visa specific artifacts. Facilitated User Acceptance Testing, project lessons learned, and mentored new PM's.

(Sep 09 –Nov 09) **Electronic Arts – Redwood City, CA** **Title: Sr. Consultant**
Was asked by my consulting firms' CEO to work side by side with him on both a proposal and creation of an eLearning module for Electronic Arts in their corporate headquarters in Redwood City CA.

Facilitated whiteboard brainstorming sessions and drafted a visual workflow of storyboard ideas and content creation for achieving the requirements set by Electronic Arts to teach new hires how to use a time-tracking tool for time allocation. Using Adobe Flash Professional, Captivate, After Effects, Apple Final Cut Pro, visual animations, and timed voice narration, I completed the clients' requirements and surpassed their expectations when conducting end user testing and when demoing the final product to the Electronic Arts executive team. The final product was launched by EA and used by hundreds of new hires both offshore and onshore. A draft example of that eLearning module can be seen at <http://www.mattpmp.com/demo>

(Jun 08 – Apr 09)

Bank of America – Wakefield, MA

Title: Sr. Project Manager

Managed a mix of five infrastructure and application development projects for Bank of America through the marketing technology company Epsilon, ultimately reporting to the CTO. The overall objective of these projects was to phase out a large scale legacy processing system with a more efficient process by Q1 2009. This included both re-architecting the technology infrastructure, overseeing new application development efforts, and the coordination of all technical and business resources to vet and test the process along the way as milestones and deliverables were achieved. Those resources included BSA's, Developers, Solutions Architects, DBA's, Data Center Managers, Business Unit Managers, and other PM's.

Directly responsible for creating, maintaining, and communicating advanced project plans, establishing business requirements, defining project scope, success criteria, and signoff for those work streams. Major responsibilities also included facilitating daily status calls with the client, coordination and facilitation of various team meetings that included both status and working technical brainstorming sessions when necessary in addition to recurring status meetings with Sr. Management. Created and maintained an issues/resolutions log, architecture and workflow diagrams, risk and accountability matrix, established a projects document repository and collaboration website using SharePoint, and employed resource scheduling/leveling and budget control. Where appropriate, exercised proactive resource motivation, facilitated numerous presentations to explain workflow processes and next steps to various audiences, and hosted numerous WebEx sessions when resources were not available in person to meet. Finally, upon the projects completion, wrote a post mortem projects review and communicated a lessons learned document to Jr. PM's and Sr. Management. All project deliverables defined for Q1 2009 were delivered within the milestone dates agreed upon with the client and were within the budget specified.

(Nov 07 – May 08)

State Street – Boston, MA

Title: Sr. Project Manager

Managed several Oracle e-business projects on the 11.5.10 Financial Apps / 10g Database / Solaris v10 platform for State Street's Integrated Financial Services division. Led a team of network and storage engineers, software developers, security analysts, DBA's, accountants, controllers, QA testers, and business analysts through the SDLC to satisfy project deliverables on time and within budget. Worked with State Street's Oracle GL, AP, AR, FA, Interfaces, Autosys, Data Warehouse, and Discoverer reporting systems. Larger projects included the following:

Global One project: worked closely with our EVP level business stakeholders with State Street's Global Securities Finance division to ensure specific lending, accruals, and trading activities post to Oracle GL specifically within the financial compliance regulations.

Self Clearing project: assisted State Street Global Markets division to get clearance from FINRA to become a self-clearing broker/dealer by implementing a new brokerage accounting system and by developing an interface to post to Oracle GL. Volume was 100,000+ trades/mo with 100+ COA's.

Additional PM responsibilities included establishing a new PMO to help State Street define process and reporting standards, training materials, and best practice models. Facilitating cross functional team status meetings and requirement working sessions, COA mappings, maintenance of project plans on MS Project Server, creation of workflow diagrams, maintaining various issues and risk tracking systems, testing through SIT/UAT/QAT environments, navigation through the political landscape, obtaining various document sign-offs, passing financial systems review compliance, maintenance of all project related auditable artifacts through SharePoint, and weekly status reporting to senior management.

(Jan 07 – Sep 07)

Fidelity Investments – Boston, MA

Title: Sr. Project Manager

Managed two highly visible software development release projects for Fidelity's Active Trader Pro trading application. The objective of both projects was to lead a shared cross functional team of resources (Analysts, Architects, Team Leads, Engineers, Developers, Designers, QA Testers, etc) through all phases of the SDLC to deliver to the Business the agreed upon project goals.

Due to customer complaints about the 'News Tool' in the current release of Active Trader Pro, the major task of the \$1.5M ATP Streaming News project was to deliver a brand new competitive 'News Tool' within ATP and to win back market share. The second project, ATP Performance, was a \$750K project that had a series of infrastructure enhancements as well as front end enhancements to deliver.

Specific project management responsibilities were to meet with the Business to understand and document the project requirements, obtain signoff on those requirements from all cross functional team managers, identify and schedule the work to satisfy our requirements, develop a milestone driven timeline with critical path and key dependencies identified, motivate and drive all project resources to engage and participate in all related work efforts, facilitate many various team meetings, distribute meeting recaps and takeaways, submit and manage change controls, manage the budget, communicate regularly to senior management the status of projects, lead PMO reviews, and to maintain the projects SharePoint sites for all pertinent shared project documentation.

(Mar 06 – Dec 06)

Pfizer – Groton, CT

Title: Sr. Project Manager

Led 2 high visibility cost savings storage projects for Pfizer acting as the Senior Project Manager for both projects. The first project was Pfizer's SAN Tier 1 Storage Migration project. The overall goal of this project was to decommission 21 storage arrays across 7 data centers across the US. Attached to all 21 arrays were a total of approximately 1100 hosts. The effort was to manage host remediations as necessary prior to migrations, then to disposition and migrate SAN Tier 1 data to more cost effective storage, which was SAN Tier 2 or NAS Tier 1, depending on the data content. While the effort to disposition and migrate was underway, our teams also performed rightsizing in effort to increase storage utilization by 20%. The financial goals of this project were to write off the arrays in 2006 and realize a \$4.1M annualized BAU cost savings for 2007, avoiding maintenance.

The second project was Pfizer's Active Archive project. The overall goal of this project was to implement an ILM (Information Lifecycle Management) solution that included a DR strategy for aging data that was taking up too much space on higher priced storage. The solution we implemented was to take this bulk of data, move it via Rainfinity to a policy engine Arkivio, then based on certain criteria from set policies, either retain the data via backup or archive certain data to Centera.

Core project management responsibilities for both projects included creating, maintaining, and publishing various project plans, along with other financial spreadsheets and tracking tools, including dashboards. Set up and facilitated multiple daily meetings to drive and motivate key players. Worked across all various business units to coordinate all necessary work related activities. Constantly reported progress, issues, changes, and upcoming milestone communication to team and senior management.

(Mar 05 – Dec 05)

EMC Corporation – Westboro, MA

Title: Project Manager

Served as the Technical Project Manager for EMC's Business Systems Scalability project; a large, complex, highly visible Global Technology initiative with a budget of \$8.4M. EMC's Oracle 11.0.3 (Catalyst) and Oracle 11i (Go-to-Market) PeopleSoft CRM and HRMS environments lacked the processing capacity to meet increased business transaction volumes - especially during End of Quarter timeframes. Additionally, the Disaster Recovery capability did not meet the evolving business requirements. This project addressed a complex overhaul across three EMC data centers requiring; re-platforming of the backend database environments, specialized upgrades of several SUN 15K's to 25K's, consolidation of server hardware, databases, Data Warehousing, Oracle applications and modules, and overall environment enhancements to provide increased processing capacity including DR. The Oracle e-Business Suite applications were *Financials*: iPayment, Cash Management, Receivables – *Procurement*: iProcurement, and – *Projects*: Oracle Time & Labor, Project Portfolio Planning.

Project Management responsibilities included driving a team of engineers, solution delivery architects, DBA's, programmers, and network architects, to improve operational efficiencies/effectiveness of the two environments through expanding the processing capacity with ILM storage, and to provide improved Clustering and DR capabilities.

Since the project completion, the business has been experiencing the expected benefits from the investment in this project. Major performance gains have been achieved in both PeopleSoft CRM and HRMS environments, in addition to the completion of the Disaster Recovery design, test, and documentation. This project was driven to completion on time, within the allocated budget, and was considered a big win for the IT team. Mark Quigley, EMC's CIO, expressed his congratulations when he wrote to me and my team "I would like to thank you for contributing to such a great accomplishment. In my nine months as part of the IT team, I certainly have gained a deeper appreciation for the complexity of the things we do, not to mention the curve balls which are thrown our way. Thank you very much for your outstanding work and dedication to both IT and EMC."

- (Oct 04 – Mar 05) **Thomson Financial –New York, NY** **Title: Sr. Technology Project Manager**
As the Sr. PM within the Content Operations Group at Thomson Financial, was given 3 large projects to manage. The first being an offshore initiative to migrate several technology infrastructure projects to Bangalore India. The technologies that were chosen were all within the ThomsonONE financial portfolio trading system including Advisor, Analytics, Banker, Yield, and Equity. Management responsibilities consisted of building and staffing the Bangalore operations center with qualified technology resources, facilitating daily meetings with Bangalore managers and architects, bridging the gap between Bangalore and US managers, overseeing recruiter’s workflow, and planning and defining knowledge transfer processes. This was done by establishing project proposals and project definitions, doing feasibility analysis, relationship building, risk assessments, cost/benefit analysis, and constant project communication within the teams, cross functionally, and with senior management. During this project, a need was identified to separately manage the knowledge transfer process. Hence, the second project’s aim was to build a workflow and execute a full knowledge transfer process within all technology groups. Solely pioneered and setup an e-Learning initiative for the entire department by video taping training sessions and interviews with SME’s. Edited, authored and published the finalized e-Learning modules using Macromedia Flash, Macromedia Breeze, and Final Cut Pro creating a learning repository for knowledge transfer. As an ongoing effort, trained junior developers on how to create, author, and publish future e-Learning modules. The third project was an implementation of an ERP HR package, PeopleSoft and RecruitSoft. Led a team of 8 to quickly migrate the older HR systems into the PeopleSoft modules. This was the new platform to be used by all recruiters and managers entering job req’s for the offshore initiative.
- (Mar 04 – Oct 04) **EMC Corporation – Westboro, MA** **Title: Infrastructure Project Manager**
Managed 6 medium sized IT infrastructure projects within EMC’s Global Technology Portfolio group. Was asked to head up 3 IT projects from the initiation phase and to take over 3 failing projects mid- stream, which all were turned around to successful recoveries. Duties consisted of acting as the Solution Delivery Lead (SDL) as well as the IT PM. This was accomplished by facilitating and leading meetings with the necessary IT key players in the early stages of planning, budget estimating, working with the engineers on the physical infrastructure solutions, developing and managing a project plan, leading meetings to cover business requirements, issues, change management, and any other topics pertinent to the projects success or failure. All projects were delivered on time and within the budget specified. Other responsibilities included assisting EMC in setting up a PMO for the Global Technology group. This was done through the establishment of IT project management best practices, development of a system for monitoring and reporting on all project statuses, creation of a collaborative knowledge repository using SharePoint, and the authoring of e-learning video tutorials using Flash, Visio, Project, and PowerPoint.
- (Mar 02 – Jan 04) **Fleet Financial – Boston, MA** **Title: Technical Project Manager**
Managed Fleet’s offshoreing of nearly than 20 applications to both Mumbai India and Manila Philippines. Some of the applications that were outsourced were Homelink, WebConnect, Credit Card Processing, Financial Reporting, Data Warehousing, PeopleSoft and other CRM applications. This was approached as a two phase project. The first phase of the project was to lead a build out of several secured Demilitarized Zones (DMZ) at selected Fleet operation centers to house the Citrix farm and backend application servers that were chosen to go offshore. Next, after partnering with Accenture, setup a secure VPN tunnel and infrastructure to carry the data from the offshore locations back to the Fleet DMZ’s. The second phase of the project was to get the 20 plus applications offshore. Each application going offshore was treated as a separate project under the offshore initiative. For each application; did a requirements analysis, developed a detailed technology scoping document and project plan, facilitated design and build sessions, oversaw the internal and customer testing phase, executed the rollout, and facilitated a final “go/no go” meeting. Held several offshore project status meetings weekly. Coordinated cross functionally within the organization with over 13 different Fleet line of businesses. Ensured that all projects complied with strict offshore PMO criteria and obtained a pass with Fleet’s architecture review board, compliance, legal, and audit groups. Delivered all the requested applications offshore, all obtaining a final “go”, on time, on budget, and passing all offshore PMO criteria.
- (Nov 00 – Jan 02) **Cisco Systems – San Jose, CA** **Title: IT Project Manager**
Managed 2 highly visible cross-functional infrastructure projects for Cisco’s Global E-Learning Technologies organization. The goal of the first project was to improve the overall global speed and performance of Cisco’s Partner E-Learning Connection (PEC) web portal. For this project, it was necessary to coordinate activities with several global teams cross-functionally, including on-site strategy meetings in Japan and coordination with an Application Service Provider (ASP) who was hosting part of the content and network architecture. Managed a team of analysts, engineers, programmers, and network administrators to do an analysis of the entire network architecture of the PEC web site including all points

of integration, and implemented solutions for problem areas. After completion of the speed and performance project, was elected to take over as lead project manager for a troubled project mid-stream to drive to completion. The goal of this project was to provide a fast, reliable, and scalable Content Delivery Network (CDN) for streaming e-Learning Video On Demand (VoD) content over the internet to external partners and customers around the world. This involved strategic in-house infrastructure planning, ASP outsourcing, and coordination with IT counterparts in all Theaters (Europe Middle East Africa, Asia Pacific, Japan, Americas) as well as intricate technical planning with Cisco's media production teams. Responsibilities included redevelopment of an existing project plan using MS Project 2000, participation in steering committee meetings for the direction of the e-Learning program, leading virtual global teams to do testing of bidding ASP infrastructures, decision criteria presentation to executive management for sign-off before going live, and replication of course content to globally positioned CDN Streaming Servers and Web Servers. Other responsibilities for both projects included facilitation of team meetings, delegation of action items, budgeting (\$3.2 million), contract/SLA negotiations, translating business requirements to technical solutions, risk assessment, and project tracking. Accomplished a successful recovery of the global infrastructure project prior to the deliverable date.

(Jan 00 – Sep 00)

John Hancock Financial Services – Boston, MA

Title: Project Manager

Managed 9 projects, each owning various applications operating on the UNIX and NT platform. The objective was to prepare each teams application for an enterprise wide Sybase and Oracle database migration. Of the 9 projects, it was necessary for 3 project teams to migrate their application through the System Development Life Cycle for the company's e-Business web initiative. This involved estimation, analysis, building, testing, validation, documentation, and the planning and designing of portions of the enterprise network infrastructure. Being extremely cognizant of how any one change could potentially effect other applications, my role consisted of understanding each teams workflow process, creating and maintaining project plans for each project using Microsoft Project, coordination of resources and planned work to meet milestones on time, obtaining necessary sign-offs, and risk assessment. Other project responsibilities included facilitating weekly cross-functional team checkpoint and status meetings, delegation of action items, coordination of all activities related to each project, completing post mortem reviews for completed projects during the closing process, and interviewing potential new team members.

(May 99 – Jan 00)

GTE-Internetworking – Cambridge, MA

Title: NT Project Manager

Led a team of 8 engineers to successfully retool 80 NT Web Servers within various Web Hosting Data Centers for 40 Fortune 500 companies for GTE-Internetworking. Met with customer IT representatives to plan e-Commerce site upgrades and Y2K remediation. Identified the critical technical and business problems, created solution strategies, workflow coordination, and delegation of action items. Performed thorough server inventories, analysis, remediation, audits and detailed documentation for each customers site, paying very close attention to detail in all systems to ensure that any changes in applications would not cause interoperability issues. When necessary, modified and reverse engineered the customer's custom web code to ensure that any changes would not break the web site. This required work on a variety of technologies including, Perl, CGI, ASP, Java applets, Cold Fusion, Oracle/SQL databases, Netscape, IIS and Oracle web servers. Developed and maintained a project Intranet site for coordination among our project team, other project teams, and management using FrontPage 2000, Project 98, and IIS 4.0. Assisted in the hiring of qualified engineers and system administrators. Participated in daily status meetings to discuss progress, risk analysis, coordination of downtime with customers, and other various issues.

(Aug 98 – Jan 99)

Cahners Business Information – Des Plaines, IL

Title: Project Manager

Managed Cahners mission critical Network Reengineering Project adhering to the Project Management Office Chicagoland Y2K master project. Successfully developed and implemented a detailed project definition and project plan to reengineer the existing infrastructure from NetWare to NT. The project plan was created with MS Project 98 using the Critical Path Method and included SMS planning and Y2K compliance efforts to pass facilitative reviews. Identified and acquired resources. Developed risk analysis and mitigating actions to client management and recommended strategies to reduce it. Ensured project milestones and resource allocations were met. Handled cross-project dependencies with other projects. Facilitated meetings and assigned action items for information flow among team members, other project teams and management. Created task lists and managed activities of team members. Gathered necessary information about the business process through analysis of data-flow-diagrams, meetings with Account Managers and help desk interviews. Other responsibilities included interviewing potential team members, issues identification/tracking/resolution, budgeting, status reports, contingency planning, change control, hardware procurement, performing network engineering tasks, mentoring junior personnel, and project quality assurance.

- (Mar 98 - Jul 98) **JBA Network Solutions, Inc. – Burr Ridge, IL** **Title: Network Project Manager**
Managed a network implementation project, ensuring the timely completion of the following tasks; design of a WAN connecting multiple sites utilizing T-1's, configuration of Cisco routers and DSU/CSU's, new Compaq Proliant NT Server builds and production rollout, Exchange Server and Internet Information Server deployment, and Y2K compliance testing. Project management duties consisted of developing statement of work and project plans, scheduling resources, handling proposal costs, budgeting, reporting changes to the project, and managing vendor relationships. Technical consultation consisted of troubleshooting network routing and traffic problems, network connectivity, WAN configuration, and Exchange Server and IIS configuration.
- (Jan 97 - Feb 98) **Ameritech – Hoffman Estates, IL** **Title: Project Manager**
Consulted as the NT Project Manager for Ameritech's Billing Services Organization business unit, managing a team of 6 - 8 technicians. Provided a full range of services including infrastructure architecture, network design, help desk coordination, and senior network administration for the entire domain. Was accountable for completing all departmental deliverables on time. Projects included the following; building of a new data center from ground-up at Ameritech's headquarters, NT Server 4.0 migration to replace 16 existing NT 3.51 and Novell Servers, NT Workstation 4.0 and Windows 95 rollout to the desktops (2200 clients), Y2K compliance testing, Internet Information Server departmental deployment, and Exchange server 5.0 test implementation to 200 users. Responsibilities also included interviewing candidates, training technicians, documenting the network infrastructure using Visio, budgeting network costs (\$1.1 million), and evaluating Microsoft BackOffice Server products.
- (Jun 96 - Jan 97) **Ameritech - Hoffman Estates, IL** **Title: Project Manager**
Provided on-site project management and technical consultation at multiple Call Centers for Ameritech's Enhanced Business Services business unit. Headed the Reference Delivery Automation (RDA) project for 1,000+ service reps on a Windows NT WAN. Responsibilities included assembling project plans, setting up tasks, scheduling, forecasting budgets, tracking costs, and handling vendor relationships. Technical consultation consisted of analysis and maintenance of 11 NT Servers, updating a UNIX repository, replicating servers, rewriting scripts for automation, new server rollouts, capacity planning, performance monitoring, TCP/IP settings, and troubleshooting various network bottlenecks to optimize network throughput. Created, tested, and rolled out several customized Windows 95 images adhering to various hardware and environment differences via Ghost software to various Call Centers throughout the Midwest. Documented all procedures related to RDA and network management. Assisted in setup and configuration of Cisco routers and BayNetwork Hubs. Topology was a mixed Token Ring and Ethernet10/100Mb.
- (May 95 - Jun 96) **Scheyer-Austin Consulting – Downers Grove, IL** **Title: Network Administrator**
Managed a corporate Windows NT LAN, providing an entire scope of network administration and consultation. Responsibilities and accomplishments included the following; design and development of a LAN using NT application and file Servers, installation of 10Base-T Ethernet cabling to multiple BayNetwork hubs, evaluation and purchasing of all network components, installation of all hardware and software components, connectivity to an IBM AS/400, managing all user accounts and file permissions, configuration of TCP/IP and DHCP, installation of HP Jet Direct print servers for network printers, deploying and managing enterprise wide MS-Mail and Schedule+, setting up Remote Access Service for sales and project managers to dial into the NT RAS Server, Internet setup, network troubleshooting, server backups and restores using Seagate Backup Exec, administration of the corporate PBX for voice mail, detailed documentation on multiple networking topics, and comprehensive end-user training. Worked with several in-house projects using MS-Access, web development tools, and voice/data/video/communication packages. Consulted on-site temporarily at client sites as a Network Consultant for Kraft General Foods and C.H. Hansen. Project accomplishments consisted of NT Server builds, configuration of LAN's and workgroups within a WAN, setting up user accounts, groups, and file permissions on NT Servers, connectivity to AS/400's using TCP/IP, Attachmate Extra, and X-Vision, hub and cabling diagnostics to stackable hubs, and network administration training to new network managers.

ADDITIONAL WORK EXPERIENCE CAN BE FURNISHED UPON REQUEST

**ADDITIONAL
CREATIVE
SKILL SETS**

Apple Final Cut Pro 7	Adobe Premiere CS5	Logic Pro 9	Adobe Flash Pro CS5
Apple Motion 4	Adobe Illustrator CS5	Pro Tools 8	Adobe Dreamweaver CS5
Adobe After Effects CS5	Adobe Lightroom 3	Soundtrack Pro 3	SharePoint / Expression
Apple Cinema Tools	Adobe Photoshop CS5	Audio Mixing	Encoding Video for Web
Apple DVD Studio Pro	Apple Aperture 3	Compression	Video Podcast Creation
Adobe Encore CS5	Color Correction	Motion Screen Capture	Mind Mapping

ACTIVITIES

Project Management Institute Member, Fall 1996 - Present
Keyboard player/drummer in various bands, Spring 1993 - Present
Independent Filmmaker: award winning video/film producer, editor, director, and cinematographer
Own and operate film/video production studio with professional editing suite and recording studio
Music producer and film score composer
Triathlons/half marathons/outdoor adventure races/Camping/Golf