

Benjamin Maynard
145 Pine St
Bangor, Maine 04401
ben.maynard@maine.edu
207-659-9451

Professional Summary

Seasoned information/technology professional with experience leading multi-national technical teams for global corporations. Comfortable in all areas of the software engineering team structure; resume includes roles in user interface design, project management, technical team leadership, and systems architecture design.

Overview

- More than 10 years of professional experience leading technical teams for IBM, CSC, Viacom/MTV, U.S. Marine Corps, and U.S. Coast Guard
- Strong interdisciplinary leadership and experience in multiple I/T sectors, to include web application development, networking, mobile applications, and databases
- Knowledge and expertise in I/T services, electronic teaming and collaboration, team leadership, and defense
- Successful I/T project execution in stressful, fast-paced and high-risk environments and on both on-site and remote collaborative teams
- Results-oriented, personable leader with proven strategies for team buy-in, collaboration, communication, and mission accomplishment
- Excellent written and oral communication skills, with experience working equally as effectively with executive-level management, technical staff and business clients

Professional Certifications

- Cisco Certified Network Associate (2009)
- Sun Certified Java Developer (2001)

Information and Technology

- **Core Web:** HTML, CSS, JavaScript, JQuery, YUI, XML, LAMP, PHP, C#, Flash and ActionScript
- **Java:** OO Programming, Web Services, JSPs, Applets, and Servlets, among other various Java technologies, Struts, Spring, Hibernate, TopLink, IBM WebSphere, Oracle Application Server, Oracle BPEL Process Manager and Apache Tomcat
- **Spatial/GIS:** ESRI ArcGIS, Google Maps JavaScript and Flash APIs
- **Database:** IBM DB2, Oracle 9/10, Oracle Spatial, MySQL, and Microsoft SQL Server 2008
- **Environments:** Development on Eclipse and Eclipse-based tools such as RAD, Oracle Application Developer, and WSAD using CVS and Subversion; servers used include Windows, Linux, UNIX and AIX
- **Other:** Mobile application programming using Eclipse for Android, web services in Java and C#, light programming experience in Perl, Scheme, C++, and Lotus Notes
- **Networking:** Cisco routing, switching, IP telephony, network design, and monitoring with WhatsUp Gold

Education

- **Master of Science** in Spatial Information Science and Engineering, The University of Maine, Dec 2010 (expected)
- **Bachelor of Science** in Computer Science, Siena College, May 2000

Position	Responsibilities	Technologies
<p>Freelance Web Application Developer</p> <p>Maine National Guard / The University of Maine / Brayberry Consulting</p> <p><i>Jan 2010 – present</i></p>	<ul style="list-style-type: none"> • Designed enterprise-level development project for Maine National Guard and Maine Emergency Management Agency • Coordinated development efforts for desktop and mobile emergency management applications • Published requirements documents and milestone reports for customer • Led technical meetings with internal team, helping to align individual work assignments to project dates • Presented milestone results to customer, gathering feedback and communicating to technical team 	<ul style="list-style-type: none"> • Java / Android / Eclipse • HTML / CSS / JavaScript / JQuery • C# Web Services and OO Programming • Google Maps JavaScript/Flash APIs • ESRI ArcGIS • Microsoft SQL and Windows Servers
<p>Data Systems Chief</p> <p>25th Marine Regiment, U.S. Marine Corps (Reserve)</p> <p><i>Feb 2005 - present</i></p> <p>*Note: This part-time position requires my presence one weekend a month and two full weeks during the year</p>	<ul style="list-style-type: none"> • Currently own and track regimental operations center hardware, to include multiple servers, routers, switches and laptops, for proper deployment during training and exercises • Manage conduct and proficiency for team of ten Data Network Specialists, both Non-Commissioned Officers and entry level Marines • Lead design and implementation of Cisco I/T networks in operations center before and during training and exercises • Support over 100 workstations, in conjunction with personnel from Navy-Marine Corps Intranet (NMCI), to ensure information security 	<ul style="list-style-type: none"> • Cisco Routers and Servers • Windows Server 2003 • Windows 2000/XP • HTML / JavaScript
<p>Information Management Officer</p> <p>Combined Explosives Exploitation Cell (CEXC), US Marine Corps, Afghanistan</p> <p><i>Mar 2009 – Dec 2009</i></p>	<ul style="list-style-type: none"> • Coordinated 25+% growth in personnel at Bagram, Afghanistan site, supervising development of standard operating procedures for information management • Designed network plans for two new buildings at Kandahar, Afghanistan site for 20-30 new users • Led a team of information systems specialists as the senior I/T manager for two units with 60 personnel • Managed seven Cisco networks for International Security Assistance Force (ISAF) members from U.S., Australia, U.K., Canada, Denmark and Netherlands • Deployed multiple Windows 2003 servers for data storage and backup 	<ul style="list-style-type: none"> • Cisco Routing and Switching • Windows Server 2003 • Windows 2000/XP
<p>Freelance Project Manager / Web Application Developer</p> <p>Viacom/MTV Networks, Kids and Family Brand / Brayberry Consulting</p> <p><i>Jan 2007 – Mar 2009</i></p>	<ul style="list-style-type: none"> • Created style standards and developed web applications as lead UI developer for goCityKids.com • Programmed Java and Flash web applications for noggin.com and nickjr.com • Developed search engine optimization strategies for industry-leading websites • Led development and project management for two internet start-ups, driving creative direction, web development, and financial and vendor management • Wrote requirements and statement of work documents, developed project plans using Microsoft Project and tracked milestones via weekly calls 	<ul style="list-style-type: none"> • Java / Spring / Tomcat • Adobe Flash / Actionscript • PHP / HTML / CSS / Javascript / JQuery • MySQL / Hibernate • Linux / Apache / MySQL / PHP • Eclipse / Subversion

Position	Responsibilities	Technologies
<p>Information Systems Architect</p> <p>General Dynamics / CSC, Bath Iron Works</p> <p><i>Sep 2006 – Jan 2007</i></p>	<ul style="list-style-type: none"> • Worked as member of architect team to design and implement service-oriented architecture for ensuring data flow from ship's architects to tradesmen and women on shop floors • Mentored technical teams in Java development from environment set-up, code control, and remote development team techniques • Helped develop and enforce SOA governance model within technical organization • Directed technical team members during tight delivery deadlines when project fell behind schedule • Helped design new shipboard emergency systems which relied heavily on information and technology 	<ul style="list-style-type: none"> • Java / Oracle Application Server • Oracle BPEL Process Manager • SOA / WSDL / Java Web Services • Eclipse / CVS
<p>Technical Lead for Sarbanes-Oxley Compliance</p> <p>IBM Global Services</p> <p><i>Jun 2006 – Sep 2006</i></p>	<ul style="list-style-type: none"> • Led technical team on project with multi-million dollar budget, bringing IBM Global Services' most critical applications into compliance with U.S. Sarbanes-Oxley Act of 2002 • Interviewed and managed eight employees in Brazil, China, India and the U.S. • Translated customer requests to requirements documents for technical team • Led regular customer meetings, managing customer expectations and communicating project roadblocks • Managed clients including IBM Corporate Business Controls Team, IBM Payroll Japan, IBM Europe Payment Systems and IBM Burlington Manufacturing 	<ul style="list-style-type: none"> • Java / IBM Websphere App Server • IBM DB2 • HTML / CSS / Javascript
<p>Java Application Developer / Team Lead</p> <p>IBM Global Services</p> <p><i>Jun 2000 – Jun 2005</i></p>	<ul style="list-style-type: none"> • Designed Java-based solutions for highly visible and closely scrutinized project, converting IBM intranet homepage from XML-based to DB2-based solution • Worked with project management and office of the CIO to communicate project tasks and milestones • Worked as team lead for multi-million dollar project with over 300,000 registered users, translating requirements to design based on budgetary restrictions • Led a team of three developers, delegating tasks and reporting progress to project manager and customer • Interviewed potential team members and recommended staff additions to management • Led technical conference calls during high severity server outages, engaging server, network, and platform specialists to debug complex site issues 	<ul style="list-style-type: none"> • Java / IBM Websphere App Server • IBM DB2 / Hibernate • IBM Websphere App Developer / SVN • Eclipse / CVS • JUnit / Log4j/ JAXB • IBM Lotus Sametime