



2 Goes, Incorporated
2goes.com

Gordon Goes

CTO / CEO / Chief Engineer

22 Old Route 4
Killington, VT 05751
T 802-776-8355
C 802-342-3324
ggoes@2goes.com
www.2goes.com

Professional Profile

TECHNICAL - Solid technical background solving complex business application, database, operating system, networking, and security issues to develop and deliver solid solutions.

MANAGEMENT - Leader of various size teams and projects, in collaborative computing environments, at diverse and dynamic organizations. Strong operational, development and project management skills.

ANALYSIS - Proven ability to understand business processes and implement computer systems, defined by client needs analysis. Joined by strong technical and analytical skills to design, develop, test, rollout, maintain and troubleshoot systems in dynamic and secure environments for both live and development deployment and support.

COMMUNICATION - Well developed communication skills with the ability to convey complex ideas to peers, team members and clients. Presentation and collaborative meeting skills with a flare and excitement, along with vast experience in electronic collaboration through shared data systems. Experience in communicating with senior management, departmental management and individuals.

CREATIVITY - Passion for designing and creating systems that show imagination and creativity while pushing the envelope and solving the given problem with style.

SELF MOTIVATED - Strong ability to work within timelines on own, while always keeping communication open with the customer to ensure that the solution is completed in a timely manner and within or beyond the clients expectations.

TROUBLESHOOTING - Extensive experience and technical knowledge in all areas of computer system configuration providing a solid foundation for system troubleshooting. Proven track record in emergency recovery and prevention. Ability to solve problems quickly and remain focused on the solution during emergencies while providing solutions that exceed customers expectations.

Satisfied Customers

Bolt, Beranek and Newman (BBN)

IBM Corporation

Lotus Development Corporation

GTE Internetworking / GTE Worldwide

Storability, Inc.

Vermont Herbal

Stone Cottage Construction

Wholistic Health Services of Vermont

Green Mountain Risk Management, LLC

Green Mountain Defense Industries, LLC

Gancarz Software Consultants

Delmar Corporation

Rings Around The World, Inc.

Arrrrr Stables Horse Racing Partnerships

BizCardCorner

FATHER Inc.



2 Goes, Incorporated
2goes.com

22 Old Route 4
Killington, VT 05751
T 802-776-8355
C 802-342-3324
ggoes@2goes.com
www.2goes.com

Experience

CTO / CEO / Chief Engineer, 2 Goes Incorporated, Killington, VT : 2004 - 2009

PROJECTS:

WEB DESIGN , DEVELOPMENT & HOSTING, VARIOUS CLIENTS : 2006 - 2009

Developing validated W3C Web Standards compliant sites using CSS, XHTML, XML, and DOM Scripting. Using W3C Web Standards to build new web sites and converting present noncompliant web sites. Adding value to the web sites and delivering a high return on investment (ROI) for the clients. Manage internal company network and remote internet hosting servers. Designing internal Web 2.0 sites. Creating sites and Apps. for the iPhone/iPod Touch as a Certified Apple iPhone Developer, for both internal and client projects.

Technologies/Applications: CSS, XHTML, XML, DOM Scripting, AJAX, Ruby on Rails, Dreamweaver, Photoshop, Illustrator, Corel Painter IX, PHP, MySQL, XCode, Objective C

IT SERVICES AND MANAGEMENT, VARIOUS CLIENTS : 2005 - 2009

Servicing clients as a contracted IT organization. Performing all IT functions including both hardware and software support. Advising clients with implementing IT policies. Designing and implementing network infrastructure and security policies. Managing network servers, web servers, mail servers, routers, proxies and all other IT resources.

Technologies/Applications: Windows 2000, Windows XP, Windows Vista, Mac OSX Server, Mac OSX, routers, VPN, ethernet, LINUX, Apache, DNS Management, proxies, security

SR. WEB DEVELOPER / MANAGER, CLIENT CONFIDENTIAL (WEB DESIGN / MARKETING Co.) : 2008

Provided direction and technical skills for a Web Design Firm to move their current sites and new site designs to a W3C Standard compliant design model. Managed the web development team and provided technical education and direction to the team and organization.

Technologies/Applications: Flash 8/9, Actionscript 2.0, Dreamweaver, Photoshop, Illustrator, Fireworks, Corel Painter IX, .NET, .NET Nuke, PHP, MySQL, various CMS

VIRTUAL REALLERY - VIRTUAL REALITY ART GALLERY : 2004 - 2007

Designed, managed, developed and implemented the creation of a "Virtual Reality Art Gallery", as a Rich Internet Application. Maintain and monitor web site. This website is an example of the experience that can be created with animation coding in Flash with Actionscript.

Technologies/Applications: Flash 8, Actionscript 2.0, Dreamweaver, Photoshop, Illustrator, Fireworks, Corel Painter IX

CIO / CAO, Green Mountain Risk Management LLC, So. Royalton, VT : 2008 - 2009

Responsible for all of the technology and information management for the company and it's remote offices. Design and develop standards for information sharing, security and integrity throughout the organization. Set standards and implement systems for day to day activities, with an eye toward the use of technology to improve processes, create redundancy, set strict security measures and increase productivity while keeping within the budget. Advised on all technology aspects of projects in the pipe line. Created technology and research sections of both confidential and non-confidential client proposals. Performed Open Source Intelligence functions for all aspects of company projects. Advised and supported the upper



2 Goes, Incorporated
2goes.com

management team with all technology issues, with a close working relationship with the Chief Executive Officer and major share holder.

CIO / CAO, Green Mountain Defense Industries LLC, So. Royalton, VT : 2008 - 2009

GMRMLLC & GMDILLC ARE SISTER COMPANIES , POSITIONS HELD AT BOTH SIMULTANEOUSLY

Responsible for all of the technology and information management for the company and it's remote offices. Design and develop standards for information sharing, security and integrity throughout the organization. Set standards and implement systems for day to day activities, with an eye toward the use of technology to improve processes, create redundancy, set strict security measures and increase productivity while keeping within the budget. Advised on all technology aspects of projects in the pipe line. Created technology and research sections of both confidential and non-confidential client proposals. Performed Open Source Intelligence functions for all aspects of company projects. Advised and supported the upper management team with all technology issues, with a close working relationship with the Chief Executive Officer and major share holder.

CTO / CEO / Chief Engineer, G Squared Enterprises Inc, Medford, MA : 1995 - 2004

CLIENT ASSIGNMENTS:

ARCHITECT / SYSTEMS & DEVELOPMENT MANAGER, STORABILITY, INC., SOUTHBORO, MA, : 2000 - 2001

Designed and managed the implementation of a company wide systems for mail, discussion threads, operational databases, internal web site, and other company operational needs with focus on security and reliability.

Technologies/Applications: Lotus Notes/Domino, HTTP, SMTP, Windows, Windows NT, Sun Solaris

ARCHITECT / DEVELOPMENT MANAGER, GTE WORLDWIDE, DALLAS, TX, : 1999 - 2000

Designed, tested and implemented a real time, web based, Worldwide Operations Monitoring and Emergency Escalation System for use during the Y2K rollover period of six days. The system was responsible for monitoring all of the systems, in all of the departments, of GTE Worldwide, including Network Systems, Telecom Systems, Wireless Systems, Emergency 911 lines and all other communications owned and controlled by GTE Worldwide. The system enabled GTE to keep in contact with other worldwide communication companies working together to keep world communication functional during the rollover period. Completed the system within an extremely short development timeline and exceeded GTE Worldwide's expectations.

Technologies/Applications: Lotus Notes/Domino, HTTP, SMTP, Javascript, Windows, Windows NT, Sun Solaris, Mac OS

PROJECT MANAGER (WEB), GTE INTERNETWORKING POWERED BY BBN, CAMBRIDGE, MA, : 1999

Designed, managed and implemented a document library web site. Assembled and managed teams to develop, test and rollout the web site.

Technologies/Applications: Lotus Notes/Domino, HTTP, Windows, Windows NT, Sun Solaris, Mac OS

22 Old Route 4
Killington, VT 05751
T 802-776-8355
C 802-342-3324
ggoes@2goes.com
www.2goes.com



2 Goes, Incorporated
2goes.com

ORACLE SR. DEVELOPER, GTE INTERNETWORKING POWERED BY BBN, CAMBRIDGE, MA, : 1998 - 1999

Analyze an Oracle databases' data structures and data for the live customer database. Repair database schema and permissions of the database. Wrote stored procedures to clean live Oracle databases of duplicate and error data and build a new live database to be used for a new customer order entry system. Performed work quickly and exceeded the customers expectations, saving the company both development time and cost.

Technologies/Applications: PLISQL, Oracle, SQL Navigator, CVS, Windows, Windows NT, Sun Solaris, Mac OS

ARCHITECT / MANAGER, GTE INTERNETWORKING POWERED BY BBN, CAMBRIDGE, MA, : 1998 - 2003

Responsible for architecture design, application design, code reviews, disaster prevention systems, Administrator mentoring/training/management and all other aspects of the Notes infrastructure, while maintaining system security and integrity. Designed, implemented and managed automated system monitoring and daily tasks.

Technologies/Applications: Lotus Notes/Domino, HTTP, SMTP, NOTRIX, LN:DI, ASP, Windows, Windows NT, Sun Solaris, Mac OS, Pager Gateway

NOTES ARCHITECT / ADMIN, BOLT, BERANEK AND NEWMAN - (BBN), CAMBRIDGE, MA, : 1995 - 1998

Designed, implemented, managed and documented all Lotus Notes systems. Performed version migration, implemented HTTP and SMTP services, managed Notes Application Development, trained users and performed emergency disaster recovery. Responsible for all aspects of the Notes infrastructure.

Technologies/Applications: Lotus Notes/Domino, HTTP, SMTP, NOTRIX, LN:DI, Windows, Windows NT, Sun Solaris, Mac OS

Lotus Development Corporation / IBM Corp., Cambridge, MA, : 1989 - 1995

POSITIONS HELD:

QA SOFTWARE ENGINEER, WESTFORD, MA, AUTOMATION TEAM - NOTES DEVELOPMENT : 1993 - 1995

Created and implemented function libraries and scripts for automated "Server Smoke Test". Built network of machines for testing and trained and supported QA Engineers in using the function libraries for building future test scripts. Developed all code with OOP using Sequa's 4Test which resembles C++.

Technologies/Applications: 4Test, Lotus Notes/Domino, HTTP, SMTP, TCPIIP, IPX/SPX, Netbios, Novell, IBM Lanman, Appletalk, Windows NT, OS/2, Mac OS

QA SYSTEMS ENGINEER, CAMBRIDGE MA, SYSTEMS GROUP - NOTES DEVELOPMENT : 1992 - 1993

Created test specifications, performed system configuration and tested protocols used on Notes Server Network Ports. Tested protocol functionality, Notes Server network function availability/performance along with comparing protocol performance, interaction and integrity. Responsible for AppleTalk protocol support on an OS/2 Notes Server. Support of Documentation Team.

Technologies/Applications: Lotus Notes/Domino, HTTP, SMTP, TCPIIP, IPX/SPX, Netbios, Novell, IBM Lanman, Appletalk, NT, OS/2, Mac OS, Sniffer

22 Old Route 4
Killington, VT 05751
T 802-776-8355
C 802-342-3324
ggoes@2goes.com
www.2goes.com



2 Goes, Incorporated
2goes.com

22 Old Route 4
Killington, VT 05751
T 802-776-8355
C 802-342-3324
ggoes@2goes.com
www.2goes.com

QA ENGINEER, CAMBRIDGE MA, SERVER GROUP - NOTES DEVELOPMENT : 1991 - 1992

Created test specifications and tested Notes Server features [replication; routing; indexing; N&A Book including "Run a Program", and Notes Server Log views and features]. Created test specifications and tested performance of the Replicator, Router and Indexer on various machine and configurations including Super Servers [IBM Model 90, Tricord, Parallan and Netframe] while working with hardware vendors development teams. Tested Maynard Tape System for Notes Servers in multiple configurations. Designed and implemented a backup system for the Notes production domain at Lotus.

Technologies/Applications: Lotus Notes/Domino, HTTP, SMTP, TCPIIP, IPX/SPX, Netbios, Novell, IBM Lanman, Appletalk, NT, OS/2, Mac OS, Sniffer

NETWORK ENGINEER, CAMBRIDGE MA, CENTRAL SUPPORT SERVICES : 1989 - 1991

Network Administrator for 15-20, 1-2-3 Development servers. Built, maintained, improved performance, maximized availability of servers using a fault tolerant design. Maintained test servers for software application development, departmental file/print servers, and central file servers for software downloads [builds, beta and gold of various 1-2-3 products]. Designed, proposed and implemented the network systems to a new development building. Including migrating from Broadband IIBM PCLan to Ethernet / Novell Netware. Converted applications where needed. Implemented change with minimum down time and client disruption. Designed and implemented backup system. Acted as a resource for the Lotus user community on network usage.

Technologies/Applications: Lotus Notes/Domino, HTTP, SMTP, TCPIIP, IPX/SPX, Netbios, Novell, IBM Lanman, Appletalk, NT, OS/2, Mac OS

Education

Southeastern Massachusetts University, No. Dartmouth, MA, Computer Science, Deans List

Community Volunteer Positions

Chair on Board of Directors & Chairperson of Information Technology Advisory

Hartford Area Chamber of Commerce : 2008 - 2009

Referrals

Available upon request.