

# GREGORY CHITTIM

e-mail: [chittim@gmail.com](mailto:chittim@gmail.com) | phone: (603) 496-1242

---

## EDUCATION

<b>Thayer School of Engineering at Dartmouth College</b> Masters of Engineering Management	HANOVER, NH 06/03
<b>Thayer School of Engineering at Dartmouth College</b> Bachelor of Engineering, concentration in Computer Engineering	HANOVER, NH 06/02
<b>Dartmouth College</b> Bachelor of Arts in Engineering, modified with Computer Science	HANOVER, NH 06/01
<b>Hopkinton High School</b> Valedictorian. Superintendent's Award for Outstanding Senior SAT verbal: 760, SAT Math: 730	HOPKINTON, NH 06/97

---

## EXPERIENCE

<b>Monitor Software, a member of the Monitor Group</b> <i>Strategy Consulting Case Team Leader</i> - Qualitative research and strategic pricing effort in post-trade settlement processing of financial securities - Brand planning strategy and tactics for \$3B global pharmaceutical brand - Organizational dynamics and process for the Office of the President of an international NGO  <i>Software Project Manager</i> - Led teams of software engineers, designers, and quality assurance engineers to develop, deploy and maintain enterprise-level applications for Monitor Group's Global Fortune 500 clients - Worked with senior leadership and daily users to define custom requirements and develop extensive functional specifications - Conducted usability studies and demonstrations with clients  <i>Software Developer</i> - Developed applications using varied technologies for external and internal clients including: <ul style="list-style-type: none"><li>• Tablet PC based tool for pharmaceutical sales force strategic call planning</li><li>• Organizational dynamics application that provides custom coaching for managing important relationships</li><li>• Dynamic web application tracking research innovation across global organizations</li><li>• Marketing and market research analysis tool to support Monitor consultants and clients with firm IP</li></ul>	CAMBRIDGE, MA 8/03 - PRESENT
<b>Inspire – Volunteer Consultant</b> - Developed growth strategy for <b>Harbinger Partners</b> around relationships with for-profit companies - Helped to produce effective grant investment proposals through <b>EdVestors</b>	CAMBRIDGE, MA 8/03-PRESENT
<b>St. Paul's School, Advanced Studies Program, Artificial Intelligence - Teaching Intern</b> - Teacher for a group of 15 high school students in a residential summer program - Prepared lessons, delivered lectures, and oversaw robotics lab work - Supervised students in a dormitory and coached afternoon sports	CONCORD, NH 6/03-8/03
<b>Blitzberry - Lead Hardware Designer</b> - Hardware design of a wireless instant messaging device that enables communication over an 802.11b network through the Dartmouth Student Venture Fund - Lead effort to produce feasibility study for a low-cost, low-power embedded processor system utilizing standard instant messaging protocols and compatibility with existing IM clients	HANOVER, NH 10/02-6/03
<b>Sun Microsystems, High Performance Computing Group - Software Engineer</b> - Developed an XML configuration tool for high-speed server interconnect. - Rearchitected and developed graph algorithms and visualization tool for group patent submission.	BURLINGTON, MA 6/01 - 9/01
<b>Governor Jeanne Shaheen, New Hampshire - Intern</b> - Recipient of the Putnam Public Affairs Research Grant through the Rockefeller Center at Dartmouth College.	CONCORD, NH 6/98 - 9/98

---

## ACTIVITIES

<b>Dartmouth Alumni Council</b> Academic Affairs Committee Vice-Chair, Thayer School Representative
<b>Dartmouth Society of Engineers</b> Student Chapter President, Alumni Chapter Secretary
<b>Eagle Scout with Bronze Palm</b>
<b>Sigma Phi Epsilon Fraternity</b> Vice President of Brother Development and Community Service, Vice President of Recruitment

---

## SKILLS

<b>Computer Languages:</b> (Active) ASP.NET, C# Windows Forms, XML, JavaScript, HTML, SQL (Archived) Java, PHP, C++, LISP, Tcl/Tk, Python, VB.NET, VBA, bash scripting, assembly, MatLAB
<b>Web Technologies:</b> NHibernate, SQL Server Analysis Services
<b>Programs:</b> Microsoft Office, Microsoft Project, Perforce, DevTrack
<b>Development Environments:</b> Visual Studio .NET, emacs, vi, Eclipse
<b>Vocational:</b> Basic machine and woodshop skills
<b>Foreign Language:</b> Conversational French