

WILLIAM I. WOLF
NEW YORK NY
(212) 864-5786 BILLWOLFNYC@GMAIL.COM

Professional Summary :

Project Manager, Programmer, Consultant, and Technical Leader with over 20 years of professional experience. I'm a strong team builder and a good motivator. I have worked with a wide variety of development tools to solve hard problems for a diverse group of clients and employers. In addition to strong development and architectural skills I have frequently served as a trainer/mentor for other developers and have done technical presentations to groups as large as 600 people. I also have been involved with sales and marketing activities including sales calls, trade shows, strategy reviews, and proposal writing.

Skills:	Employment History:
<p>Tools/Languages: C#, MS.Net, IIS/ASP Java/J2EE, Delphi, C, HTML, PL-SQL, T-SQL, MapInfo, OOP, and Component based development.</p> <p>OS Platforms: Windows NT, XP, 2K, 2003, MS-DOS, PalmOS, PocketPC, RIM Blackberry.</p> <p>DBMS: Oracle, MS SQL Server, Access, Paradox.</p> <p>Application Servers: .Net, AvantGo, Plumtree, iPlanet, InXight, MS Sharepoint Portal.</p> <p>Technology Focus: Wireless Development, Disconnected DB, Synchronization based apps, Extensive Client/Server and Web experience.</p> <p>Experience: Full life cycle development, System Architecture, Project Management, Product Development, Proposals, Sales Support, Strategy, Training and Seminars.</p>	<p>Cushman Wakefield New York, NY 8/2004-Present Senior Project Manger</p> <p>Cushman Wakefield is the largest private real estate services firm in the world with offices in over 50 countries. I serve as the IT project manager for the systems used by C&W's Valuation and Advisory division. I manage numerous production systems, internal and external teams, both onshore and off, and a capital budget over \$1.5M annually.</p> <p>My largest projects have been for our Valuation and Advisory group, one of C&W's most profitable divisions. V&A revenue is over \$200M per year and my systems are integral to the appraisal of hundreds of billions of dollars of commercial property each year. Major systems include:</p> <ul style="list-style-type: none"> • Appraisal Document Assembly system. Valuation considers this groundbreaking project a key differentiator in their industry. It automates many aspects of the workflow, data gathering, writing, formatting, QC, and delivery of 20,000 100+ page reports per year, using templates, document automation, 3rd party integration, and data interchange standards. The primary ROI for this system is that time saved creating an appraisal is additional profit for the appraiser and the company. Further, providing more automation allows higher quality and uniformity which reduce QA cycles that each report must go through as well as overall customer satisfaction. This system uses MS Word XML, SharePoint, SQL2005, C#.Net, webservices, Bing Maps, and Office SmartDocs as its core toolsets. Our SharePoint database for this system contains over 700GB of data. This system has been in production since 2004. Plans are underway to rewrite this package using Office 2010 features such as content controls and openXML. • JobCenter. This system processes the work flow and billing for all appraisals done by Valuation. It is live in EMEA, APAC, and US and soon will be fully global. This system was built using Microsoft C#.Net 4, LINQ, SQL 2008 R2, Reporting Services, SQL and Web clustering, and MS App Fabric. It is C&W's first truly global system and supports approximately 700 users in 98 offices. This system has been submitted to Infoworld by my management for a case study. • MapBuilder. This fun to build application allows our users to quickly create presentation ready digital maps using Bing Enterprise webservices. It adds a drawing layer on top of the bing maps for creating labels and annotation, highlighting regions, placing various markers, and legends. It

<p>Business Domain Knowledge: Commercial Real Estate, Pharmaceutical Industry, Insurance, Digital Mapping Applications (GIS), Medical Records and Patient Management, Sales Force Automation, Entertainment.</p> <p>Professional Affiliations: NY New Media Assoc Wireless SIG, WWWAC, NY .Net Users Group, NY SharePoint User group, NY PHP Users Group.</p>	<p>also ensures that the valuation professionals use images that follow their strict guidelines and standards.</p> <p>In addition to the above projects, my team builds and supports various systems for tracking property sales comparables, analyzing demographics, communicating with our customers, collaborative departmental portals, as well as several public websites.</p> <p>Cross project operational functions are managed using MS Team Foundation Services, Service-Now and Touch Paper help desk software, Projector Time management, and MS Project. We participate in C&W's global help desk to support our users around the clock. My team is also at the forefront for virtualizing many of our applications using VMWare and are eyeing MS Azure for future projects.</p> <p>Independent Consultant 9/2003-8/2004 <u>CGS</u> - Senior developer of an n-tier client/server C#.Net/MS SQL application used for order processing. I was involved from its architectural design through deployment. The system provides the ability to perform all tasks related to the sale of Broadway Theater tickets, hotel and dinner reservations, and miscellaneous tourist activities to the NY City Hotel Industry. It is used by hotel concierges, guests, and a call center.</p> <p><u>Globicus.com</u> – Helped revive a large Coldfusion/MS SQL Server based website for a dotcom targeted to economists, strategists and stock analysts. The website generates thousands of graphs of economic indicators using EcoWin. One of the original founders of the site was the Nobel Prize winning economist, Robert Mundell.</p> <p><u>Ness Technologies</u> Hackensack, NJ 5/1992-8/2003 Technical Lead/Senior Developer</p> <p>Ness (formerly Blueflame & PCSI) is a project oriented consulting firm specializing in internet and database development.</p> <ul style="list-style-type: none"> • Involved in Ness' earliest forays into new application areas including: very large C/S systems, distributed synchronized databases, J2EE and .Net Web applications, context based search engines, portals, PDA and wireless technologies, and Open Source software. • Clients included Pfizer, Schering Plough, AT&T, Transamerica, MBA.COM, Niagara Mohawk Power Co, American Cyanamid/American Home Products, National League for Nursing, Borland International, and others. • Primary responsibilities encompassed full lifecycle software development, technical architecture, research, and strategy decisions. • Ancillary responsibilities include employee appraisals, interviews, estimates, sales calls, assisting marketing efforts for trade shows. • Presented at several large conferences to hundreds of developers as well as conducted smaller training classes. • Technical details of various projects can be found here: http://www.billwolf.com/bw_res_details.htm
---	--

	<p><u>MetLife</u> New York, NY 8/1989-4/1992 Programmer/Analyst Programmed and supported several Sales and Marketing applications for MetLife's Group Insurance department including MetLife's first Client/Server system. This system calculated the sales incentive plan for the entire US Group Insurance sales force.</p> <p><u>Sloan Kettering Cancer Ctr</u> New York, NY 8/1986-7/1989 Programmer/Data Analyst, Department of Neurology Designed and implemented database systems (PC and VAX mini-computer based) for storing and analyzing clinical and experimental data for an AIDS research project funded by the Nation Institute of Health.</p> <p><u>Cornell Univ. Medical Center</u> New York, NY 3/1986-1/1987 Programmer/Data Analyst Team member of a medical research project investigating the usage of a P.E.T. (Positron Emission Tomography) brain imaging system. Responsible for writing software that cut a 5 day manual process to less than one hour. Other projects included performing data analysis of digitized speech patterns and creating several graphics programs for an Apple IIe.</p>
	<p><i>Education:</i></p>
	<p>Stevens Institute of Technology, Hoboken, NJ 1984-1985</p> <ul style="list-style-type: none"> • Major: Electrical Engineering • First class of college students required to own PC's and integrate them into the curriculum. <p>Nassau Community College, Garden City, NY 1981-1984</p> <ul style="list-style-type: none"> • Major: Electronics, Engineering Science
	<p><i>Honors & Awards:</i></p>
	<ul style="list-style-type: none"> • 2006 Cushman Wakefield IT Professional of the Year • While at Ness, the Transamerica Flood Hazard Management System received awards from both Microsoft and Borland for technical innovation. Additionally Microsoft used this system in advertisements for SQL Server. • American Cyanamid Sales Force Automation System received an award for most innovative use of the Exchange messaging server prompting a visit from Microsoft's President, Steve Ballmer. • Featured speaker on Mobile Application Development at the Microsoft PocketPC / Wireless World Conference, New York in 2002. • Speaker at several Borland International Conferences. Both in the US and Europe.

	<i>Miscellaneous:</i>
	Interests include music – collecting and performing, photography, running, biking <u>References available upon request.</u>