Peter F. Zoll
peterfzoll@yahoo.com
925 437 2653 (email strongly preferred)

I prefer a position where I can work 75% of the time as a coder and 75% of the time in quantity assurance and performance analysis.

Hardware: Windows and LINUX desktops, netbooks, Smartphones, MeeGo tablets; IBM Mainframes, Recon Instruments smart glasses

Languages: Visual C++/C#, Visual Basic (6 and .net), COBOL, 370 Assembler, FoxPro, Java, MASM

Environments: all Windows since 3.0, Windows Server, Windows/CE, Palm/OS, MeeGo; z/OS (also known as OS/390 and MVS); JCL and internals, IMS/DC, CICS, TSO/ISPF

Databases: SQL Server (including T-SQL), DB2, Oracle (including PL/SQL), Informix, Access, MySQL, SQLite, IMS/DB, PostgreSQL

Software: Compuware Performance products, Crystal Reports, Visual Test, Help Authoring Tools, Excel, Word, Access, Powerpoint, Project, Selenium, Loadrunner, Aivosto

Experience: 50 years and counting as a programmer; 15 as Chief Information Officer, 24 years as a Database Administrator; 22 years as a team leader / manager. At a recent Intel Developers' Forum in San Francisco I produced 11,407 lines of cleanly compiled and tested dot net code in 23 hours. Without coffee or drugs. Screenshots of the Windows forms produced can

be seen at http://www.imagsts.com\Gazelle.htm.

Expertise: Tuning and debugging of database applications; Data Compression and Encryption; Data Modeling using Rational Rose; Supervising applications and systems programming teams; Non-linear optimization and advanced statistics; Salvaging nearly hopeless projects

Current technical interests: Parallel programming to optimize multi-core system performance using solid-state drives and clouds; advanced statistical treatment of seismic events; aggressive use of threads in critical path scheduling systems.

Applications: Accounts Payable; Accounts Receivable; Payroll; Sales Order; General Ledger; Personnel; Attonomics; MRP; Bill of Materials; Data Dictionary; Shop Floor Control; Purchasing; Insurance Claims; Inventory Control; Master Scheduling; Loan Pricing; Customer

Relationship Management; Data Set Optimizer; Bank Officer Planning; Policy Control; Supply Chain Management; Exanomics; Individual Educations Plans; Educational Achievement Tracking; Scheduling.

Professional:

15 papers dealing with data structures and storage, encryption, and programmer measurement.

Member for 20 years, IEEE Committee on Software Engineering

Referee, National Computer Conferences

Head of Section - Quantitative Methods - International Tsunami Symposium

APICS certification

Speaker at LinuxCon 2012, Intel Elements 20111

Invited speaker SugarCon 2011: Citizen Rights Management

Chronological: INDEPENDENT CONSULTANT FOR MORE THAN 30 YEARS

07/2014 to present I-MAG STS Orinda, California – VHFT, a large VB.net application to track Ebola and similar epidemics and predict economic consequences. See http://www.silverwolfwushu.com/VHFT01.html; updates to our CHIRU application to predict the Greek (within one percent for the top five Greek parties) and Venezuelan legislative elections; and SAITO, another large VB.net application, to utilize smart glasses as a physical movement teaching tool for sports. All with Windows 10.

04/2013 to 07/2014 Autodesk San Francisco, California - Autodesk acquired Revelpoint. Half of my time was spent doing detailed testing of the calculation, import and export processes and assessing performance on different clouds and half was spent adding almost fifty reports and removing a previously entwined framework. C#, SQL Server, Selenium, Windows 7.

Typically, importing a 3,000 activity schedule took five minutes and consumed the bulk of available memory and CPU. My rewrite of import and import features precise use of parallel threads that reduced both RAM and CPU by one third and allowed importing of 100,000 activities in 20 seconds.

06/2012 to 04/2013 Revelpoint Walnut Creek, California - the project was the first cloud-based scheduling application. I coded in C# with SQL Server on Windows 7; wrote over 100 reports including a complete Defense Contract Management Agency Best Practices suite, wrote over 250 Help pages using Dr. Explain, did intensive quality assurance and application performance analysis and designed and wrote all the vertical planning portions of the software.

10/02 to 06/2012 CIO I-MAG STS Corporation Menlo Park, California

Our DEEDS ABIDE suite is composed of 30 major applications totaling over 7,000 Windows forms and Active Server pages. Typically, applications made use of clouds (Azure), SQL Server, the instrumentation API, and biometric validation to provide attonomic data collection, and to support highly complex exanomic modeling.

Portions of this suite were been featured twice in Intel publications; won Microsoft's Windows 2003 Server contest, and were second runner-up in the 2009 Business Intelligence contest. The platforms range from handhelds for mobile social workers and police through tablets for doctors to desktops to county and state-level servers as well as clusters and now clouds. There are also specialized applications for epidemiological analysis, embedding Individual Education Plans, and first responder support. All major application development was converted from VB6 to VB.net with the computationally intense areas remaining in C++. Widespread use of text to speech, multiple human languages and Sarbanes-Oxley and HIPAA-compliance. www.imagsts.com\Chronology.html has hundreds of webpages from various projects.

1/01 to 6/01 TenSquare.com San Jose, California

Project manager and technical lead reporting to the Chief Financial Officer for a very high volume, real-time billing system designed to obtain gasoline pump display controller telemetry in XML using VB 6. Rule-based calculations were applied to rate the advertising events and then interface to Oracle Financials (accounts payable and accounts receivable).

11/99 to 1/01 Safeway Stores Walnut Creek, California

Designed and wrote a beverage Quality Assurance Standards and tracking application using Visual Basic 6 and mainframe connections for the Supply Division.Performance analyst and quality assurance lead for a project that involved Java applications running under Mozilla on Linux on proprietary hardware "slates" attached to a shopping cart. Personalized shopping advice was transmitted using radio frequencies to the slate which included a magnetic stripe reader. Project lead to formalize data extraction and FTP transfer from mainframe DB2 databases to mid-range Informix databases as part of the Inventory Shrink analysis project using VB.net. Lead Technician on three eBusiness projects – demand aggregation (company-wide order consolidation across numerous hardware platforms); integrated catalog management (automation of vendor item changes) and using Connect Direct and Connect Enterprise to send point of sales data from a datamart to select vendors. Architecture was MQ Series linking mainframe COBOL LE programs to Java handlers which handed off XML to a browser. The follow-up projects involved extracting business rules from the legacy COBOL applications and re-engineering in Visual Basic with a substantially different architecture.

Participated in the specialized purchasing system (meat, seafood and produce only) construction which converted more than two hundred forms from FoxPro 2.5 to Visual Basic 6 with unique FAX and email services.

Co-lead on a project to design and write an application to coordinate general ledger budgets with shop floor control of manufactured items using Visual Basic with intense and extensive use of Crystal Reports. Data mining to determine which customers were most profitable and why by building essBase cubes from extracted DB2 data and by using Informatica PowerCenter. The Store Charges application was written in Visual Basic and used Informix and DB2 databases to provide retail store management with visibility into the accounting consequences of ordering actions. Designed and wrote a very complex application which tracked and evaluated the efficiency of the company's annual two billion dollar investments in real estate purchases and facility upgrades. Working under considerable pressure I replaced an under-documented and inefficient collection of FOCUS programs by building a flexible harness which allowed accounting personnel to build SQL queries and have them run overnight on a schedule. The results were downloaded to Access or Excel and any errors reported by email. This reduced the number of sleeping bags in the offices during close by 100%.

5/97 to 10/99 Arrowsoft Development Fairfield, California

Technical lead for the design and development of an insurance billing system for a consortium of insurance companies. This was a very large FoxPro 3/5 application with a team of ten.

7/96 to 4/97 Matson Navigation (now part of Alexander and Baldwin) San Francisco, California

Maintenance of heavily customized Tesseract payroll and pension applications featuring mainframe processing and local (ship and shore) Windows clients. Re-engineering of a diverse collection of EDI batch reports to real-time Crystal Reports on Windows workstations showing container, power unit and trailer status.

5/94 to 6/96 American Stores (formerly Lucky's; now Albertson's) Dublin, California

Rewrote the four sets of labor pricing and pension custom McCormack and Dodge (M&D) applications in a consolidated form so that all operating companies were handled in a similar manner. Responsible for all programming and design to convert M&D VSAM data to PeopleSoft DB2 tables. This included construction of all the DB2 utilities and acceptance scripts for data validation. At the time, the largest Peoplesoft installation in terms of people paid. Also responsible for all programming and design to accommodate alternate pay pricing

and automated progressive wage increases.

10/92 to 4/94 Pacific Gas and Electric Company San Francisco, California

Developed new payroll and personnel applications using CSP and COBOL with DB2 under CICS. The Job Bidding application was a then-novel use of Interactive Voice Response (also used touch-tone telephone input and voice output) and was the most heavily used application in the company. Other applications involved interfacing mainframes and personal computers using both TCP/IP and SunNet as well as encapsulating the LRS software for use by CSP applications needing SNA-attached printers. Other applications I designed and wrote or re-wrote included Transmittals, Emergency Employee Locator and Streetlights.

10/91 to 09/92 Port Authority of New York/New Jersey New York, New York

Part of a team working at Integral Systems that was charged with massive customization of the Integral Systems payroll and personnel applications using CSP and COBOL with DB2 under CICS. I acted as database administrator and lead application programmer. According to IBM, I authored the first use of PL/1 subroutines by a CSP program. **This system functioned throughout the** <u>first World Trade Center bombing.</u>

07/90 to 09/91 Charles Schwab San Francisco, California

I rewrote the batch stock brokerage commission calculation and accounting systems in order to provide the online ability to construct promotions. This work was done in COBOL using CICS with both DATACOMM and IDMS.

04/89 to 06/90 Integral Systems Walnut Creek, California

My two major assignments were the construction of a tool kit to allow rapid conversion of Cullinet IDMS/ADSO payroll systems to Integral DB2/CSP systems and the application of two years of upgrades to the very heavily customized systems in use at Caesar's Palace casino in Las Vegas. Other consulting assignments included work at Pacific Gas and Electric, Rainier Financial (Chicago), American General Insurance (Dallas), Peter Kiewit Engineering (Omaha) and City of Phoenix (Arizona).

07/88 to 03/89 Integrated Automation Alameda, California

I performed a lengthy software quality audit on a comprehensive business system written in C and COBOL on an IBM mainframe and two linked Stratus minicomputers supporting the automation of a warehouse for Federal-Mogul.

04/87 to 06/88 Progressive Insurance Richmond, California

Assisted in the design and testing of an insurance claims system written in ADSO. First reported use of a desktop laser printer to print checks in an ADSO system.

10/86 to 03/87 IBM - GPD San Jose, California

Responsible for gathering user requirements and production of external reference specifications. Technical tasks included VSAM definitions, table creation, table loading and the building of model DXT, QMF and AS application processes.

03/86 to 9/86 Integrated Automation Alameda, California

Part of a 12-person team which developed a comprehensive business system for an automated warehouse for Ameritech. 130,000 lines of COBOL for IMS/DC with heavy use of barcodes.

01/84 to 03/86 GTE Sprint Burlingame, California

Maintained and largely rewrote a CICS/DLI Sales Order System which included decryption of customer EDI data. The sweep run-time was reduced from 48 hours to 4 including checkpointing.

09/83 to 01/84 MicroResources Santa Rosa, California

I was Vice-President of Engineering responsible for development of PC-based comprehensive bank executive information system.

04/82 to 09/83 Fireman's Fund Insurance San Rafael, California

To cope with a chronic scarcity of storage I implemented database compression using Huffman codes. I provided Norm Owen of IBM (author of the SMU utilities) a massive code modification that allowed database pointers to be analyzed even after the database was greater than two gigabytes. Provided debugging, tuning, and design assistance for applications programmers developing a very large system to integrate claims and policy exposures.

04/80 to 04/82 Southern Pacific Transportation San Francisco, California

Installed IMS DB and DC. Designed and implemented an accounts receivable system that integrated freight bills and way bills. Assisted the legal department staff in abandonment,

commodity rating, and both Santa Fe merger efforts.

Additional consulting work was done for Goldman-Sachs (stock trading systems, New York City); PetroBras (petroleum, Brazil); Bechtel International (payroll and currency exchange; London), AKZO (consolidation of the conglomerate's treasury systems to one application with support for multiple human languages, Holland).

Prior consulting assignments included Atari, Memorex, Boole and Babbage, Levi-Strauss, Ampex, Hewlett-Packard, General Electric Timesharing, AT&T, PDVSA, Cedars-Sinai Hospital.

Education: University of Chicago BA, Business 1973