

MARK H. MYERS
7000 Corsica
Germantown, TN 38138
(901) 754-0179
Sanctuary1234@yahoo.com

JOB OBJECTIVE: Use my education and technical experience in Research & Development.

EDUCATION:

Master of Science from The University of Memphis: Computer Science

Thesis: Optimization of EEG Analysis for the Detection of Cognitive Phase Transitions

Bachelor of Science from The University of Alabama.

Major: Physics

Minor: Math

Computer Languages:

- **Internet/Intranet Development:** J2EE, .NET, PAM, JAVA, C#, Java Servlets, HTML, Enterprise Java Beans, XML/SAX, XSLT, SOAP, VoiceXML, Java Server Pages, JAVASCRIPT, VBSCRIPT, Active Server Pages, PHP, ASP.NET, Visual Basic/C++, ODBC, and JDBC
- **Database Development:** MS SQL Server, ORACLE-PL/SQL/Pro C/C++, SQL*DBA, Designer/Developer 2000, SQLPlus, INFORMIX-4GL/ESQL/C/On-Line, Microsoft SQL Server and Access
- **Unix/Linux Development:** PERL, NROFF, TROFF, Tk/Tcl, C, Korn Shell scripting
- **Windows Development:** Visual Basic/C++, Windows SDK, DDK, OLE 2, Microsoft Access, PostScript, VRML
- **Embedded Development:** Intel, Motorola and Hitachi Assembler, and Win CE development. Experience in 8-bit, 16-bit and 32-bit development. Knowledge of VHDL development.

Operating Systems:

- Experience in SUN, SCO, HP, MACH, INTERACTIVE, LiNux/Minix/ELK, AT&T UNIX, XENIX, DOS, OS/2, Macintosh, WINDOWS 3.1, 3.1.1, 95, 98, NT, and XP environments, as well as IBM IMS/VS, IBM VM/CMS, DEC VAX/VMS mainframes.
- Experience in several embedded operating systems, i.e. Win CE, Minix, Hitachi, OS-9, and GEOS.
- Experience with TCP/IP and other asynchronous communication protocols.

Science Applications:

- MATLAB analysis using Neural Network, Fuzzy, Wavelet, Image and Signal Processing toolbox.
- Embedded application and driver software development.
- Experience in displaying scientific results directly into graphic analysis tools. Experience writing graphics programs with emphasis on topology, cartography, spatial measurements, and surface interpolation. Also used the following development tools to display output: TEX, Postscript, troff, and nroff for mathematical equation presentation.
- Use of multi-channel software to obtain gamma-ray energies.
- Experience in composing and developing analog/digital electronic music.
- Experience in operating model 2100 Tunable Dye Laser and model 215G CO2 TEA GAS Laser and writing software for experiments involving lasers.
- HP Protocol Analyzer experience for communication analysis.
- Experience in Cryptography development.

Electronics Skills:

- Electronics experience covering: IC's, TTL Logic, Analog/Digital Circuits, VHDL, and microprocessor interfacing.
- Experience in circuit analysis software (LINCAD and SPICE).

WORK EXPERIENCE:

Fedex Express – Enterprise Architect Designer. December 2006 – Present.

- Design and develop Business Service Management (BSM) applications through dashboard implementations to track Key Process Indicators (KPIs) of complex systems, such as Fedex.com, rating systems, and internal software testing systems. Gathered requirements, developed training materials to support BSM applications, develop applications to determine the impact of incidents on business service performance, identify the root-cause of an incident to reduce the duration of an outage, and develop forecasting systems to anticipate issues based on historical outcomes.

Senior Project Manager - TruGreen LandCare. May 2006 – November 2006.

- Experience in Project Management Body of Knowledge (PMBOK) in full Software Development Life Cycle (SDLC) phases.
- Gathered requirements through Use Case Workshop, Developed functional and design specifications, application architecture and database schema development, Budget Development, Wire Frame prototyping, Resource Allocation, Project Planning, status meeting coordination, Pilot and Beta planning, training sessions, and stakeholder sign-off.
- Six Sigma Green Belt Training I.
- Developed Project Management web-based tool involving phase gate, budget, strategic alignment capturing of Large/Small projects and

report and recurring projects. Project Management tool generated status reports, Key Performance Indicators (KPI), Project Progress reports.

- Coordinated development of mapping analysis tool for maximizing job revenue per branch.

Consultant/Business Analyst – Technicolor. January 2006 – March 2006.

- Developed documentation for a re-distribution facility. Experience in major areas in a distribution facility. Developed stored procedures on an MS Server database.

Research Associate – Computational Neurodynamics Lab – The University of Memphis. August 2004 – Present.

- Researcher for National Science Foundation and NASA grants for the development of EEG analysis experiments for cognitive processing detection. Researched methods of displaying cognitive processes found in rabbit and human EEG through phase transitions.
- Used signal processing methodologies such as Hilbert and Fourier Transformations, and Neuro-Fuzzy methods to optimize detection. Responsibilities include the design and development of analysis methods and modeling of cognitive processes through the Sony Aibo Robot. Mentored EEG analysis team to aid in their experiments.
- Research in Venus Nerve Stimulation for seizure control. Research involved using chaos control methodologies in order to provide an algorithm for dosage titration of electrical stimulation applied to treat the epileptic seizure patients.
- Research in epileptic seizure analysis using PCA/ICA.
- Produced conference publications of scientific results.

Project Manager – Storage USA – A Division of General Electric. January 2005 – January 2006.

- Developed functional and design specifications. Worked closely with off-shore team to plan schedules, set-up project environment, and testing of projects for Marketing and Sales, Accounts Payable, and Call Center.
- Projects were developed in ASP, SQL Server, JavaScript, and Stored Procedures.

Consultant – R&D Senior Developer: Harris-Orkand Corporation. June 2004 – December 2004.

- Research and development position involving the coordination and development of applications for the U.S. Post Office.
- Developed the following applications using JAVA, Java Server Pages, JavaScript, PL/SQL, ColdFusion, and shell scripting:
 - Internet and Intranet applications for monitoring remote mailing centers for quality assurance;
 - Developed reporting modules to display performance of mail distribution centers, created statistical analysis based on volume over time periods, developed UI modules to display processed data.
 - Developed modules in Java and imported them into an Oracle database to enable encryption functionality.

Senior Developer: Transaction Graphics Inc. September 2003 – May 2004

- Developed the following applications using ASP, XML, XSL, VB, C#, .NET, SQL Stored Procedures, and JavaScript:
- Internet and Intranet applications for ordering products; Conversion applications for integrating new data formats into in-house applications; Applications written to administer users, products, and business rules.

Team Leader- Principal System Development Consultant: U.S. Navy. February 2001 – August 2003.

- Lead several developers in designing architecture, and developing n-tier solutions.
- Experience in database schemas and data flow, analysis and design, state diagrams, activity diagrams, data models, development configuration, client-server configuration, test and production environments.
- Tools used were Oracle, Informix, and Microsoft SQL database, Windows NT and LINUX operating systems, JAVA, VBScript, JavaScript, C++, and XML. Developed Enterprise Java Beans (EJB) for security modules for authentication and authorization of EMPRS applications. Used XSLT stylesheets to transform data represented in XML to produce representation of the data in HTML. Utilized the entire Rational Unified Process (RUP) to plan and develop full life-cycle product development. Experience in the Rational Rose Enterprise toolkit for software engineering implementation.

Partner: eKidsOnTheGo! January 1999 - Present.

- Co-founder and developer of a family-content website that featured family oriented locations and establishments that cater to families traveling on the road. The website helps families plan their trips by displaying 'kid-friendly' restaurants, hotels, and attractions so that they can plan an entire travel itinerary with the destination and the trip altogether.
- Website featured links to a map generation website so that the user can input their starting address, and the map generator would direct them to the location. An additional component to the service was a voice recognition client to a Voice XML program which would process incoming travel requests and provide street level direction to the user through their telephone.

Consultant: N-CYCLES Software Solutions. August 2000 - January 2001.

- Developed servlets that would handle email messaging; servlets that interface with thermal printers, multithreading programs for HTML screen scraping; JNI implementation for Windows/C++ code reuse; created daemons for large job processing, dynamic linking of displayed data, database connection, access, and manipulation.
- Written programs using Java, JavaScript, JDBC, HTML, SQL, and XML with SAX to build Java servlets, applets using Swing, and Java Native Interface (JNI) for DLL/LIB code reuse. Also wrote PL/SQL packages that executed stored procedures for database development. Worked on projects that covered the following implementations: Java I/O, Multithreading, Inheritance, Code reuse, Polymorphism, Connection Pools, Applet to Servlet communication, Filtering results using MIME-Types.

R&D Senior Software Engineer: Brother International Corporation. May 1997 - August 2000.

- Research and development position involving the coordination and development of applications and drivers for embedded software products, which include removable hardware devices, CDROM and DVD devices, IRDA scanners, ink jet printers, input/keyboard drivers, mobile computing devices, and telephony products. Also developed embedded libraries utilizing several printer emulations, i.e., PCL4, PCL5, and PCL6, Epson ESC/P and MICR fonts.
- Experience in C++/C, Minix, ELK, Tcl/Tk, Perl and assembly languages for development of applications, GUI, OS/Kernel, and BIOS level software.
- Projects were in a Hitachi H8/300, SH3 (7707), GEOS, Linix/Minix/ELK and Win CE environments.
- Also written Windows applications using Win32 API, C++, and ASP for Web-based/UI software to control prototype electronic devices. Submitted over sixty (60) patent ideas covering subject matter in the areas of: Telephony products, handheld device solutions, Electronic paper concepts, Internet appliances, Internet applications, Self-Diagnostic appliances, etc.

Partner: Compu-mania. January 1996 – May 2004.

- Designed, published, and submitted web sites to search engines using different methods of website submission to aid customers in finding a business's web site. Designed graphics, page content, format, Meta-names, questionnaires, purchase orders, calculators, and other CGI/ASP scripts.
- Created virtual storefronts for businesses to take advantage of growing commerce on the Internet. Provided domain names and Internet access when requested.
- Tools used were: MS-InterDev, Claris Home Page, GIF Construction Set, Adobe PageMill, Persuasion, PhotoShop, and Premier, Hot Dog, Perl, C, MS Front Page, MacroMedia Director, and Paint Shop Pro. Worked on advanced search engine techniques using the concept of Web Bots.
- An example of providing a n-tiered solution is **Ecaribou.com - Project Manager Consultant**:
 - Aided startup E-commerce Company by designing systems architecture, staffing consultants, purchasing systems and developing software, configuring and developing components for entire e-commerce architecture.
 - Created development and production environments, wrote development process to ensure high quality of development production, coordinated man/hours per task, assigned tasks per individuals skill-set.
 - Project included ASP/COM developers. Macromedia/HTML developers/artists, RDBMS/Systems/Network developers, etc. Tools that were utilized in this project include: Microsoft NT Server, SQL Server, Index Server, BackOffice, Exchange, Commerce Server, InterDev Suite, Macromedia Flash and Director, and ASP/COM development using VBScript, JavaScript, and Visual C++.

Consultant - Oracle Corporation. December 1996 - March 1997.

- Supported Oracle accounts using Developer/2000, Designer/2000, Oracle Universal Server, Oracle WebServer, Oracle Networking Technology, Procedural and Transparent gateways, Advanced SQL, PL/SQL, Oracle Architecture, Data Modeling, E-R diagrams, function modeling, backup and recovery, installations, performance tuning and overall system analysis of system architecture.
- Provided clients technical support and consulting for their computer configurations within a DEC Alpha, SUN Solaris, AIX, and Windows NT environments.

Consultant - System Developer: Harrahs Entertainment. September 1996-December 1996.

- Designed and developed National Gold Card System.
- Written schemas and design documents involving database primitives, process control, code layout, error trapping, data parsing, and TOPEND calls. Tools used were INFORMIX, UNIX, TOPEND, and C.
- Interfaced with management, developers, and users in writing design specs.

Software Engineer-System Development: Federal Express. May 1994 - September 1996.

- Developed, supported and validated Fedex software for the shipping/distribution industry in a Client-Server Object-Oriented environment. Worked on nationally known applications; PowerShip2 Shipping Software, PowerSupply 5.1, PowerShip3 Shipping Software for Windows and DOS, FedexShip for Windows, Thermal Printer Driver for Windows, etc.
- Support was provided to create and/or modify existing modules written in Visual C++ and Borland C++. Programs were edited and debugged in a DOS and WINDOWS 3.1, 3.1.1, NT, HP-UX and Apple's NeXT platform in a client-server environment using MKS Toolkit, Norton Utilities, McCabe Code Tester, Bounds Checker, Microsoft Test, CClear, Brief, and vi. Used SQL, Ctree, and Phact databases for client-server software. Used TUXEDO as transaction monitor. Written design specifications, presented papers and made suggestions over up-coming technologies, tutored and managed interns, project level manager on several projects, aided other departments with their issues and provided technical solutions. Written recovery modules for applications in the field.

Specialized applications include:

- Written and supported data communication software to aid users in ordering customer supplies through use of a GUI that had Macintosh scanned in graphics. Written scripts on Mac and created the conversion process to take images scanned and processed on the Mac, and optimized images to apply into PC software;
- Written and supported shipping software to aid user in shipping packages, boxes and letters, while taking domestic and international rating, taxes, and shipping codes into consideration.
- Wrote shipping software to aid users in dispatching a courier to their site, tracking packages, and reporting functions to aid users in billing, such as finding the best rate at which to ship.
- Experience in Object-Oriented technology for writing stand-alone objects that could be used in DOS, OS/2, UNIX, and

Windows 16-bit and 32-bit environments. Written base classes to handle serial and parallel port initialization and routing; Reporting objects using a customized pseudo-language; Print Management objects; Printer drivers using SDK and DDK, and Error Objects.

- Developed drivers for TEC single head and dual head thermal printers, as well as Unimark and Prodigy thermal printers. Also have experience in modem line settings.

The following are Consulting projects with Cook Systems International. March 1993-December 1995

Consultant - Programmer/Analyst: Federal Express. January 1994 - May 1994.

- Supported existing FedEx software for the Benefits/Compensation department. Support was provided to create and/or modify existing modules written in COBOL and JCL(DL/1).
- Programs were written and tested on an IBM VS/IMS/TSO environment using an ISPF editor, Xpediter/IMS and File Aid as testing devices on IBM 3178C. Data format is in a DB/2 database. Work included on-line screens (MFS) and programs (IMS DC) utilizing IMS database calls or flat file processing for benefit plan listing, insurance plan analysis, etc.

Consultant - Programmer/Analyst: Memphis City Schools. September 1995 - December 1995.

- Written applications using ACCESS for client applications and ODBC drivers to communicate to an ORACLE database. Used C++ to provide better efficiency for processing data within the client's GUI.
- Experience in submitting government proposals to appraise times and cost of development for a given project.
- Tools used were ACCESS for GUI event driven front-end, ACCESS database using embedded SQL to open, import, manipulate, and export data to the Oracle database using ODBC drivers that I had written to create a translation layer between event-driven application and client database, and Oracle database as data receptacle.
- This is used to aid management with their timecards to process data into a format to be submitted to an ORACLE database.

Consultant - Programmer/Analyst: Shelby County Government. March 1994 - December 1994.

- Written applications using ORACLE and C++ for the Juvenile Court Department.
- Experience in submitting government proposals to appraise times and cost of development for a given project.
- Programs were edited and debugged using MS-Editor in a DOS 6.2 environment. Tools used were ProtoGen for GUI event driven front-end, Paradox's engine to open Oracle database and create a translation layer between event-driven application and database, and Oracle database as data receptacle.
- Maintained and/or created management reports, data entry screens, and data extraction programs using SQL. Also modified existing code for performance enhancements on existing queries.

Consultant - Project Level Manager: Risk Assessment. December 1993 - March 1994.

- Designed and written a Salesmen Performance 'department-specific' application to analyze performance of salesmen, collect potential clients in a database, and follow-up on current salesmen accounts.
- Application is broken down into three operations to handle incoming calls from Customer Service, Telemarketing, and Salesmen departments. Modules were written to handle new or existing records coming from remote databases on salesman's laptops to reconcile with host database.
- Modules were also written to open Access database to other databases for inserting or updating Access data with incoming data. Other processes include: a memory-resident program that could be activated at any time to open a collector window to receive new records to join with Access database, a DDE process that would generate labels, envelopes, and letters from a user selected criteria within application into Word and Amipro, an 'Active/Dormant' database to retrieve old records on-line, a DDE process with Excel spreadsheet to do accounting against existing accounts, management reports based on management's needs.
- Application was written in Visual Basic 3.0, Tru-Grid™ by Apex, Q+E© 3.0, Crystal Report Writer, and the Microsoft Access database in a Windows 3.1 environment.

Consultant - Programmer/Analyst: Bellevue Baptist Church. December 1993 - January 1994.

- System administration tasks which include taking applications on a HP-UX environment and writing smart terminal emulation programs for Lotus 123™ users on an Alpha-Micro platform.
- Written scripts based on user profile to handle user platforms.
- Scripts handled topics such as; handling specific terminal emulation platforms (Wyse, Alpha-Micro, etc.), reverse-video modes, cursor hi-lights, blinking attribute, etc.

Consultant - Programmer: Perkins Family Restaurants. November 1993 - December 1993.

- Supported and written applications using Quick Basic and Btrieve. Programs were edited and debugged using QEDIT in a WINDOWS 3.1 and OS/2 environment.
- Written management reports for employee Time-to-Post and Payroll analysis of a Point-of-Sale application. Reports were broken down into Daily/Weekly/Monthly performance of employees during a given payroll cycle.

Consultant - Programmer/Analyst: Good News Video. March 1993 - June 1993.

- Created automatic payroll/check generation/monthly analysis report application using DBASE IV.
- Data would be downloaded monthly using modem application (IBM 's EXPEDITE) which would lay dormant until the time would come to pick up the files from a remote location that contained records of franchises inventory turnovers.
- Data was picked up monthly and would be converted from COBOL ASCII files to a DBASE IV .DBF format and stored until quarterly check processing occurred.
- Checks would have check stubs with franchise no., store no., YTD, Total Inventory Turns, Total Stores, and FICA. Report analysis consisted of: store and franchise listing, label generation, envelope printing, and store performance analysis which was broken down into months within quarter, top/bottom 20 franchise performance, and summary reports. All reports were sorted according to fields specific to each individual report respectively.

End of Cook projects

Database Administrator: Varco-Pruden Industries. April 1993 - January 1994.

- Supported existing VP software for the structural engineering/construction industry.
- Managed and implemented Inventory control application, Accounting application, Engineering application, and Manufacturing application. Aided in-house users and nation-wide divisions in use of applications as well as establishing techniques on how to use their applications effectively.
- Developed related policies and procedures. Designed and written programs based on users current and anticipated needs.
- Support was provided to create and/or modify existing modules written in Quick BASIC, C, Pro C*, SQL, Oracle, SQL*Forms, SQL*Menu, SQLPlus, SQLNet, and PL/SQL. Programs were edited and debugged in SCO UNIX, X Windows(MOTIF), DOS and WINDOWS environment using SCO Editor, vi, Pro C* pre compiler, SDB, and Emacs.

Specialized applications include:

- Conversion programs to take binary data files and convert them to a SQL format to insert data into SQL tables, and then convert data from a SQL table format back to the original binary file format. This application aided the Finance department to perform credit checks on projects the Engineering department initiated and release orders as jobs.
- Written text editor in an application for user to edit and update remarks field in a form.
- Implemented several sort routines for adding columns and grouping data, finding max./min. data values, subtotals, and totals. This was used for on-screen analysis and report generation.
- Also written scripts for CRON jobs to automate nightly updates of incoming data for data reconciliation timed data retrieval systems, and end-of-month reports.

Consultant - Programmer: Long Hardware. May 1989 - May 1993.

- Supported and maintained Point of Sale tailor-made application for real-time inventory reconciliation, daily reporting, customer and inventory base file management, report formatting and generation.
- Supported C written software in a UNIX environment using programming techniques such as:
- UNIX shell (Bourne) programming, securities, controlling peripherals, vi, file management and system administration. Experience in writing programs for the Dennison Accumark2000 thermal printer.

Consultant - Programmer/Analyst: Jefferson-Pilot Data Services. October 1992 - March 1993.

- Supported existing JDS software for the cable media industry.
- Support was provided to create and/or modify existing modules written in COBOL, Microsoft C, and JYACC JAM screens. Programs were edited and debugged on a DEC VAX/VMS, DOS 5.0 and WINDOWS 3.1 environment using Datatrive, Codeview, Programmers Workbench, Brief, and vi.

Specialized applications include:

- Data integrity and conversion programs for the PC and VAX; support file reports for data specific formats; and a recorder program for key capture/playback techniques to be used for demonstrations, user/software problems, and redundant key operations.

Consultant - Programmer: Weyerhaeuser Paper Company - Packaging Division. March 1993.

- Written and implemented an AI system using Turbo Prolog to execute a Predicate search based on the theory of Predicate Logic to create an output of associated management positions in a company administrative hierarchy.
- The program implemented the following concepts: recursive flow, passing strings to function modules, and Predicate Logic based search to create a management tree output format.

Consultant - Document Examiner: Orkand Corporation. April 1992 - September 1992.

- Supported the U.S. Post Office in the department of Special Third Class Bulk Mail. Support involved processing applications by analyzing formative papers, IRS exemption, and list of activities to grant authorizations to non-profit organizations.
- Support includes aiding the end-user in computer operations in a COBOL written application, on a PC and DEC VAX/VMS environment.

Consultant - System Administrator: Logistics Management Inc. December 1991 - March 1992.

- Wrote and maintained formal Distribution and Manufacturing computer system documentation.
- Developed related policies and procedures. Experience in shipping, inventory (pick & replenish), receiving, customer service, and

incident management. Supported management and employees on daily data entry operations. Assessed, modified and installed hardware and software needs and made necessary recommendations. Performed routine maintenance and simplified data access.

- Gave support on PC application (AREV) and NOVELL network. Performed data conversions when applicable and monitored integrity of databases and system disk space. Also supported R&D department on software written in C++ in a XENIX environment.

Consultant - Conversion Programmer: Re:Member Data Services. September 1991 - December 1991.

- Converted data of Credit Unions from one format to another by using a proprietary software language in a DEC VAX/VMS environment for the purpose of automating the credit union.
- Designed several programs to organize credit union's data for report generation and data retrieval. Development of these programs include: Accrued loan interest average, Average daily balances based on the type of account, Counting mortgage applications for regulatory reporting. Designed management reports which include amount and size summaries of share accounts, prime accounts, share and loan drafts, rate chasers, money market deposits, IRA certificates, Certificate accounts, real estate, mortgages, loan averages, and loan and CD earnings.

Specialized applications include:

- Conversion of released hold accounts, calculation of CDs at a particular APR; calculation of General Ledger balances within any period of time; conversion of CDs within a three month period; and designed a data communication program designed to process batched transactions from an ATM.

Consultant - System Administrator/Programmer: Lettergraphics. May 1991 - August 1991.

- Configured, installed and operated a medium for sending/receiving different file types from remote clients via an electronic Bulletin Board System(BBS), whereas the files would then be converted from their respective environment/platform to our in-house file type, then sent over to a graphic artists mailbox over the local area network to be worked on.
- Installed and operated a network software application for file transfer between Macintoshes and PC's. Designed and implemented a method of file conversion from one environment/platform to another. Experience in remote software development and implementation.
- Experience in several data communication software applications such as Procomm Plus, QMODEM, ZMODEM, and HyperAccess. Also experience in several protocols to transfer files, such as: XMODEM, XMODEM-CRC, YMODEM, YMODEM batch, ZMODEM, as well as batch transfer mode.

Research Assistant: The University of Alabama. August 1990 - May 1991.

- Designed and written programs for the model 2100 Tunable Dye Laser to interface with PC-controlled double stepping motors and oscillating mirrors for incrementally refined scanning used in optical detection experiments.
- Written analog-to-digital and digital-to-analog routines for computer interfacing devices. Designed and wired IC connectors to peripheral interface adapters. Also interfaced photo-multiplier with phase-lock amplifier for optically scanned output onto the PC with my own designed software.
- Several experiments with photo-detector and solar panels using same method. Experience in operating model 2100 Tunable Dye Laser and model 215G CO2 TEA GAS Laser.

LECTURES GIVEN :

- Fine-Grained Parallelism in Cellular Automata.
- Shared Modules Between Home Computing Centers/Set-Top Boxes/Network Computers.
- Prolog Development for Specific Business Solutions.
- Voronoi Graph Analysis to Provide Displays of Uniformity in Randomness (Localized Groups).
- Cryptography in Databases.
- Analysis of Network Architecture in FedEx Ship for Windows.
- Backup and Recovery Strategies for the Oracle RDBMS.

AWARDS :

- FedEx PowerShip ComputerWorld Smithsonian Awards 1995 Finalist.
- Bravo Zulu: Extraordinary efforts on WinSolo(PowerShip3 for Windows).
- Bravo Zulu: Outstanding Contribution - LINK(PowerShip3, DOS) Date Testing.
- Bravo Zulu: The efforts towards resolving the PowerSupply problems.
- Bravo Zulu: In appreciation for the outstanding efforts to assist the Hotline in returning customer calls who were experiencing problems during the first week of FEDEX SHIP for Windows rollout.
- Bravo Zulu: Fedex Ship - A Super Bowl Victory.

PUBLICATIONS/CONFERENCES :

M. H. Myers, I. Belieav, K. Lin, Machine Learning Techniques in Detecting of Pulmonary Embolisms, 2007. IJCNN '07. Proceedings. 2007 IEEE International Joint Conference on Neural Networks, Submit Date: January 28 2007

Kaushik Majumdar, Mark H. Myers, Amplitude Suppression and Chaos Control in Epileptic EEG signals, Computational and Mathematical Methods in Medicine, Vol. 7, No. 1, March 2006, 53-66

Kozma, R. Myers, M.. Analysis of Phase Transitions in KIV with Amygdale During Simulated Navigation Control, Neural Networks,

2005. IJCNN '05. Proceedings. 2005 IEEE International Joint Conference on Neural Networks, Publication Date: 31 July-4 Aug. 2005

Ming Chuen (Derek) Wong, Mark Myers, Robert Kozma, R. Murat Demir, and Rajkumar Thirumalainambi, Intentional Navigation and Phase Transition Analysis in Amygdala of KIV Model 2005 Transactions Journal of Aerospace, February 2006

ISBN Number: [978-0-7680-1687-1](https://www.isbn-international.org/product/978-0-7680-1687-1)

R. Kozma, D. Wong, M. Demirer, Freeman W.J.

"Learning Intentional Behavior in the K-model of the Amygdala and Entorhinal Cortex with the Cortico-Hippocampal Formation," (2005) Neurocomputing, (in press.) (Name in Acknowledgment)

REFERENCES UPON REQUEST: