The Villages Woodworkers Club

2025 - 2026 Officers



VALERIE PFUNDSTEIN – PRESIDENT 2025 - 2026

Education

- New York Institute of Technology, M.S. Elementary Education
- St. John's University, B.S. Communication Arts
- St, John's University, M.B.A. Management (incomplete)
- Cornell University, Certificate in Compensation

Professional Background

- *Pfun-omenal* Stories publisher I was author of patriotic children 's books including two co-written with Dr. Ben Carson
- Self-started, single owner company managing marketing, website building, social media presences, sales, and distribution of books
- Teacher The Villages Charter School and Massapequa Public Schools (New York), Kindergarten
- Kidder, Peabody & Company and Chemical Bank (New York),
 Compensation Specialist and licensed Stockbroker. Manager of \$100M+ exempt bonus pool, as well as nonexempt bonus pool and salary Increases. Licensed: Series 3, 7, 63 in New York State - expired c. 1995

Villages Woodworkers Club (Member since 2020)

Board of Directors Member

- Sisterhood (founding member)
- Assist trained and untrained members with laser machine as well as special projects needing laser services
- Active member of other woodshop teams including Technology team and Front Desk
- Facebook group creator / administrator
- Certified experience in most aspects of shop including: turning, CNC, laser, epoxy, et al
- Volunteer for various projects including: 2024 Holiday Parade, Meeting Show and Tell, Christmas Party auctioneer, laser services for fellow members

Community Involvement

- Villages Lifestyle Clubs member including pottery, ceramics, glass fusion, and others
- National Federation of Republican Women, Board Member
- Florida Federation of Republican Women, Executive Committee Member
- Lake County Florida Republican Executive Committee, District Committeewoman, Dist. 535
- Maritime College, Parents Association President
- Girl Scout leader and Boy Scout Committee Member
- Deer Park Public Schools, Finance Committee Member
- St. John's University, Student Government Association President

Other Notable Skills include technology savvy (i.e. experience in website building, membership databases, and social media)



RON BADAMI – VICE PRESIDENT 2025 - 2026

I have been a resident of The Villages for 17 years, and a member of the VWC for the last 16 years. For the last 4 years, I have been running the annual Christmas Raffle where the Club has made about \$3,000 a year. I as also a Board member of the VWC from 2020 to 2023. I have been an instructor and a participant in numerous projects throughout the years.

In The Villages I was the founder and President of the Greek-American Social Club; and a member of numerous clubs, including The Gourmet Club, 2nd Honeymooners Club, the Long Island Club, Mallory Square Socialites, among others.

Prior to moving to The Villages, I was a Vice President for the Wall Street brokerage firm of Shearson, Lehman. I then became a commercial real estate broker for a Long Island firm. While living on Long Island, I was the president of the Wantagh Youth Council, and later became president of the Lloyd Harbor Historical Society.

Since moving here, I am also active in my Church, where I served on the Parish Council, designed and implemented a Serenity Garden, am Chairman of the Stewardship Committee, and Chairman of the annual Festival Raffle, as well as

participant in numerous church activities.

My wife Vivian is now the president of the Greek-American Social Club and is a Hospital Chaplain at the Villages Hospital. I have two married children, and six grandchildren.

KERRY BURNHAM – TREASURER 2025 - 2026

I took a semester of woodshop in 7th grade. I did not touch another lathe or band saw until I joined the VWC. My woodworking during the intervening 60 years consisted of a little bit of whittling and a few projects made of 2x4s and plywood using a skilsaw and a screwdriver.

I graduated from the University of Minnesota with an M.B.A. degree with a focus in accounting. My 40-year accounting career included time in companies of various sizes and industries, ranging from Fortune 100, publicly-traded companies to hightech, privately-owned companies. I spent the last 25 years of my career in small, privately-owned companies in the positions of controller and chief financial officer. In these positions I was a hands-on supervisor of all financial operations from accounts payable to payroll to banking relations. I have expertise in budgets and analysis, process documentation, and process improvement.

I joined the VWC in March, 2023, with the intent to develop skills in woodworking. To date I have finished



my orientations at both shops and completed the shelf project. I have also spent the past three months training with Ed Dietch in the responsibilities and procedures of the club treasurer.

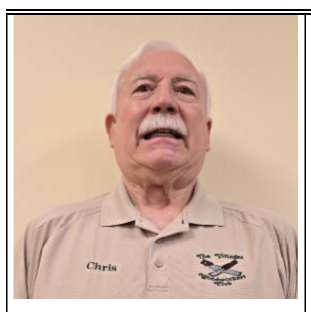
I am favorably impressed with the VWC's excellent leaders and volunteers as well as its facilities and equipment. I anticipate maintaining the highest standards in fulfilling the treasurer's duties, as Ed Dietch has done. I am pleased to offer my financial skills and experience for the benefit of the VWC.



CINDY BLOECHER - SECRETARY 2025 — 2026

In 2012 we purchased our home and moved to The Villages in 2014. I have been a member of The Villages Woodworkers Club for about 5 years. Taking classes and learning a great deal from all the wonderful members. I have tried turning and attended the monthly meetings. Recently I joined the front desk staff and enjoy working with Kathy and all the other members. I have been secretary for my quilt guild chapter for a 2-year term. I am organized and dedicated and feel confident that I could be an asset to the club.

Board of Directors The Villages Woodworkers Club



CHRIS FAULHABER VWC BOD CHAIR 2024-2027

I've been a member of the VWC since May, 2018. I have thoroughly enjoyed working the front desk at both Rolling Acers and Brownwood for the last 4 years!

I'm a graduate of Marquette
University with a BS in
Business Adm. with a major in
Production and Inventory Control.
My work career has covered over 40
years, mostly in the senior level of
private manufacturing, including 14
years in the public sector as the
Administrator of the Workers
Compensation Diva and as the
Director of the Industries Programs
for the

Wisconsin's Dept. of Corrections where I was elected the President of the National Correctional Industries Assoc.

Other positions include the Division Mgr. of the largest US paint applicator manufacturer, Accounting and Purchasing Mgr. for Schlitz Brewing, HR and Mfg. Director for a major metal fabricator, Gen Mgr. for a Point of Purchase manufacture and Dir. of HR and Safety for a significant Commercial Printer.

I believe my professional experience and volunteering for 20+ years with Special Olympics and several organizations for public health, wellness and education will serve me well as a member of the VWC Board of Directors.



DAVE GESSNER 2025 - 2028

PROFESSIONAL EMPLOYMENT

- Global leadership of drug research and manufacturing organizations
- laboratory site build and certification in India, China, Taiwan, Malasia, England, Scotland, Austria, Germany and US
- Owner and managing partner of clinical pharmacogenomics laboratory (RTP, NC)
- Wrote and trained global facilities and equipment standards to meet US and international regulatory and quality standards
- Created and led specialty international logistics systems to ensure pharmaceutical quality and viability
- Faculty and administrative positions at Duke University and the University of North Carolina

COMMUNITY ENGAGEMENT

- Rotary International (30 years)
- Board member Triangle Day School (private K- 12), Durham, NC
- Officer and State Delegate -Somers Connecticut Republican Committee
- Habitat for Humanity Connecticut and North Carolina

EDUCATION

Bob Jones University

- BA BusinessAdministration
- North Carolina State University, Department of Engineering
 - MBA Statistics Analysis and Planning

VILLAGES WOODWORKERS CLUB ENGAGEMENT

- Volunteer in wood sales and lead efforts while department manager is not in residence
- Assist in woodturning classes (Beginning Wood Turning & Tree-to-Bowl) both at Brownwood and Rolling Acres

Active interests and projects include bowl tuning, pen turning, epoxy and various flat work (cutting boards, charcuterie, etc.)



ROBERT BECKER 2024-2027

I have worked with wood since I was 12, helping my father build furniture from paraffin crates. In school I built a desk, a wall mounted bookshelf and a floor mounted bookshelf from Mahogany when I was 14 over 50 years ago, still used by my daughter to this day. In those days power tools were rare and all wood shaping was mandated to be done with hand tools including cutting, joining, sanding as well as chiseling dovetail joints.

I am a retired chemical engineer and business owner, graduated from the University of Delaware with a PhD. I grew up in South Africa where I served in the Army as a combat engineer and served an

apprenticeship on the gold mines who sponsored my undergraduate studies in Chemical Engineering, I spent years at Air Products and Chemicals, ARCO Chemical, and Johnson Matthey, principally in petrochemical research and developing catalytic converters for emission control from internal combustion engines and power plants. I also taught chemical reaction engineering at Lehigh University and the University of Pennsylvania. I taught many short courses in industrial emission control, ion exchange and mineral processing. I have several patents and am the editor of a book on Computer Aided Catalyst Design.

In 1990 1 founded Environex Inc., a consulting and research company for the development and testing of catalyst, mineral processing and refining of platinum group metals, nickel, and cobalt. As CEO of the company, I hired, trained, and managed engineers, chemists, and technicians for 25 years. We designed and built catalyst testing and catalyst fabrication facilities for safe handling of compressed gases, ceramic slurries, and chemicals. Environex services power plants across the Untired States. Mineral processing consulting spanned operations in Australia, South Africa, Indonesia, Canada, and Madagascar. Automobile emission control research and consulting includes companies from the USA, Japan, Germany, France, and Finland.

I am divorced, have three adult children and one granddaughter.

When I'm not at the Wood Shop, I am in my own woodshop in Hadley Village. In the evenings I enjoy live music at the Savannah Center, the Sharon and various Rec centers. I like to travel, read, write, and garden.



RICHARD MASTERSON 2025 - 2028

Work Record:

- Central Intelligence Agency 1971 - 1979. Communications Officer.
- Electronic Data Systems. 1984 -1997. Contract Manager. Phone & Telecommunications.
- MCI Systems Corp. 1998 -2002. Contract Manager. Vendor Contracts
- Fidelity Investment Systems.
 2002 2005. Tele Communication - Contracts
 Manager.
- Southside Fire Department.
 2006 2016. Firefighter Level I and Level II.
- The UPS Store. Franchise owners. 2006 2016.

Education:

- U.S. Navy 1964 1968. Vietnam Veteran
- Bachler Degree Cleveland State University 1980 –

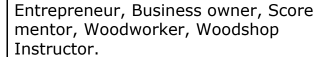
TVWC experiences:

- Member since 2016
- Accepted responsibility for New Member certification classes.
 With the assistance of 18
- instructors/members we certified 750 new members at

- Rolling Acres under supervision of Dick Bessler for two years.
- Yellow Badge maintenance since opening of BW shop.
- BW Shop clean up every Tuesday. Oversee outside vendor work and use of the BW Shop on this day, each week.

Ask and accepted position of BW Tool Crib manager.

CHUCK MURPHY 2023 – 2026



I have started and sold two different businesses during my working career. During this time, I have served on many boards both professionally and in community organizations.

I started a PIP Printing franchise in Cedar Rapids Iowa and grew it in size to be in the top 10% nationally out of 1200 stores. I served on numerous boards in the printing business and owned this business for 25 years.

Later I developed a college entrance exam company, TEST PREP SEMINARS, teaching high school students how to take the ACT and SAT college entrance exams. I did this for 9 years.

I then volunteered for SCORE, a subdivision of the Small Business Administration, for 10 years helping people start new businesses.



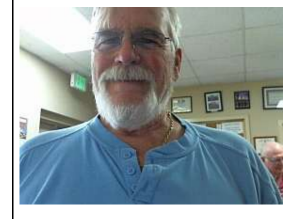
I worked for Alcoa Aluminum for two years as an engineer

I have a master's degree in Industrial Engineering from the University of Iowa.

During the Vietnam period I was an Instructor in the Air Force and taught the last two weeks of a 32-week course called AUTOPILOT, the guidance systems on aircraft.

Prior to moving to The Villages in 2018 I had a full woodworking shop at my home for 15 years. Building furniture is my passion followed by artistic wood projects. Even though I spent my life as a businessperson, my lifelong hobby has always been woodworking. Since joining the Villages Woodworkers Club in 2018 I have worked at the front desk for a two-year period and also teach a woodworking class called "How to Build a Picture Frame".

GARY MUSCH 2023 – 2026



First, I'd like to express my interest in playing a more active role in our Club. I have found it to be a very worthwhile organization allowing members to continue and/or expand what may have been a hobby, an interest, or even a profession in their prior lives. I, personally have been involved in working with wood although not necessarily woodworking specifically, but have become much more avid due to the opportunities afforded me through exposure to wide ranging tools, techniques, experts,

etc. Additionally, the access to equipment I don't own and couldn't house even if I did own, gives me almost unlimited options in woodworking.

My work life began early when I worked in my father's construction company. My role at first was being the "go-fer", but I eventually comanaged the company and was instrumental in introducing more modern methods of managing the company and expanding the style of home to attract a wider market. I finally struck out on my own and built my company into an \$8M per year business. When the housing market crashed, I was able to keep things going since I had the benefit of being hands-on enough to have certifications in Plumbing and Electrical. These licenses served me well throughout my working life and have come in handy doing volunteer work after retiring and moving to The Villages in 2009. I have done everything associated with building a home, from digging foundations to turn-key possession. I am a Heavy Equipment Operator, Completed Stihl's Chainsaw school in Orlando, Fl.

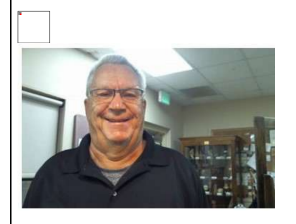
In 1995, I became an electrician for a large bank. Within a few years, I was promoted to Project

Management Officer. In this role, I did less of the hands-on work, but oversaw all infrastructure projects in their 35-story headquarters building in Cleveland, OH. The largest project was a "restack" which moved and upgraded entire departments to accommodate their growth and new technology or reconfigured workspace to allow for synergy between departments with whom they shared resources, information and/or systems.

I have had other jobs and experiences: Honda Dealership Owner, volunteer Police Officer, Manufacturing Plant Superintendent for Berkley Small, a Scripts Howard Company, building coin operated vending machines where I oversaw fabrication, welding, painting and final assembly, shipping and receiving.

In my retirement, I have had the opportunity to volunteer in several areas. I worked on 20+ of the 30 homes the Helping Hands ministry of New Covenant UMC provided to families in need. I served as a Trustee at both New Covenant and Wildwood UMC. I served on the committee formed to find property for the Bargains & Blessings thrift shop. I have been involved in ERT (Early Response Team) which provides recovery services for victims of natural disaster. I am now a Leader in that ministry and am a certified Trainer for new members, I've participated with Bob Thompson and Pete Nichols in special projects undertaken by the Woodworkers Club. I also built over 25 countertops for Lake Deaton Church and helped cut and build cabinet components.

My hobbies (other than woodworking) are gardening, canning, fishing, and enjoying the company of good friends.



Mike Niesen 2023 - 2026

Professional Accomplishments:

Member of the management team that developed a professional 3 year apprenticeship program for Heidelberg Eastern

Avoided Union organization of Heidelberg USA Service Dept. in 2005.

Fought the organization efforts of the IAM in all 10 Heidelberg regions.

Wrote new job descriptions o Implemented yearly performance review process o Held regional management responsible for actions o Developed a serviceman's grading system

Member of the NPES Committee for Graphic Arts Safety Standards o Expert member of ISO/TC 130 WG 5 which wrote the ISO standard 12643 o Member of the ANSI safety committee that wrote B65.1

Corporate Witness for all Product cases of Heidelberg USA o I have been deposed over 30 times in various states, for both products cases and performance issues

Developed a training curriculum for all Heidelberg USA field service employees

Negotiated Union contracts for our East Region for the last 4 contracts

Project managed the largest sheet fed press installation in the IJS, 12 printing units, 3 coating units, 2 drying unit.

Complete technical responsibility for Graph Expo and PRINT show since 1995, including largest single booth trade show, PRINT 2001- 120,000 sf, 112 trailers of equipment, 120 technicians, equipment all installed within 18 days.

Developed a second level support group to include a "hot line" customer service group.

Guest speaker at the annual Field Service Conference for the last 3 years. Topics include, Heidelberg Apprenticeship program, Implementation of our escalation policy / program and "Hot line" and remote support.

Employment History:

1979- 1985

Joined Heidelberg Eastern service department in Atlanta Ga. Performed new press installations for the SM 102 -72 products, S-line. Technical service including mechanical and print related registration issues in the Southeastern Region,

Mechanical lead technician. Performed field repairs on most all sheet-fed products sold at the time. Extensive experience on the SM perfector. Became electrically proficient in the contactor and relay machines.

1985 - 1995

Regional Service Manager for the South located in Atlanta Ga. Management responsibility for 60 field service reps and 5 service coordinators. Involved with the Apprenticeship Development program. Part of the regional management team in the South. Developed the pre-installation program still in effect today. Integrated web service for the Heidelberg Web division into the Regional Service office in 1989. First Heidelberg web installed at Geographic in Atlanta.

1995 — Present

Vice President of Technical Support for Heidelberg LISA. Overall technical responsibility for all sheet fed & post press products. Developed a training program for the field service force. Product escalation to all Heidelberg factories via Research and Development. Responsible for collections for product performance and technical issues. Dotted line reporting responsibility to the service coordination group including hot line support, customer service, and billing.



WILLIAM NORTON 2025 - 2028

Graduated University of Michigan with honors 1989 with a degree of Doctor of Dental Surgery. Post graduation training in the subspecialties of Oral Surgery, Endodontics and Orthodontics. Practiced 32 years with Great Lakes Family Dental Group in Michigan at multiple locations. Retired late 2020

Woodworking - I've been woodworking mainly at the Brownwood shop since it's opening. Built a custom closet system with library ladder for my master closet, designed and built a 250 1bs, 9 ft x 4 1/2 ft bloodwood, sapele and maple cross for my church narthex.

I've fabricated numerous segmented bowls and pens on the lathes.

I've been yellow and blue badge mainly at Brownwood. I've worked in the Lumber room at Brownwood since 2023. I've currently been and designing golf cart fabrication for the Polar Express Christmas train



JIM BOSSMAN 2023 - 2025

Living in Florida since I was a teenager, my schooling was one of academics. We were not exposed to shop classes. I did, however, get into shaping surfboards. Living less than 1 00 yards from the Atlantic Ocean, it became my high school life. Marrying my high school sweetheart exposed me to woodworking, as her father was called a "Gingerbread Carpenter", owning T&M woodworking in Mleborne, Florida. None of his sons (my future brother in -laws) had any interest in what he was doing and when I expressed questions, I became "the heir" he had always wanted. My wife and I moved to the Miami area to both attend college and wound up settling there for more than 40 years. My college Business courses enabled me to rapidly expand my horizons, but not being part of a family run enterprise, I was working for it could get me only as high as Senior Vice-President.

In 1995 1 bought out their competition in Fort Lauderdale, Appliance Parts Center, Inc. One of the oldest Major Appliance & HVAC Distributors in Florida (I took over the 1957 "C" Corporation). I joined the National

Appliance Parts Distributors Association (NAPSA) serving on the Board of Directors for two four- year terms and was nominated President in 2005. With 80+ members I was "baptized by fire," but I was known as "Mr. RR" (Robrt's Rules of Order) helping our group not only navigate vendors but placate individual battles iof "my state, his state" as branch expansion became inevitable. It became the norm living only 3 hours away, when visiting my four sons, a trip to dad's woodworking building was to take place. Buying our home in the Villages in 2010, we both were still working but longed for our retirement days, as south Florida became crazier each season. I put my name on the waiting list in 2016, shortly after we became full time residents.

Working with all the machinery at Rolling Acres, my involvement became more helping others with a dedication to make the club SAFE & fun as there was no project i was afraid of. I became a part of the Maintenance group, going from blue to yellow badge based on my experience in machine mechanics.

Was asked to lead a group of volunteers in making the assembly tables for Brownwood. I led one of the two teams. Team "A", recognizing the skill sets of each volunteer, completing our tasks prior to Brownwood's opening. I was known as the "Cut Sheet Layout Guy" getting the most of every sheet of ply we used. / used my previous Gerneral Contracting classes to help decipher blueprints of the Brownwood construction and my skill set of warehouse distribution to keep the information of truck line deliveries of equipment available to all, so people were in place to accept and uncrate machinery.

I was one of the instructors for new member certification for Drills and Sanders at Rolling Acres and when we moved the new member certification to Brownwood I "jumped ship" and now instruct on "Saws, Jointers, and planers.

With two other members. We proofread and then and then built the very first" Bookshelf" for the Education Dept. " tweaking" each of the steps.



Јони К. Scott 2025 – 2028

First took woodshop in junior high school. Worked on a couple of dairy farms where we worked with wood plenty of times, built and repaired hay wagons, made shelves in the shop etc. All of this was working with wood but not real fine furniture like stuff.

When we bought our first home, 1971, I made several pieces of furniture for it, kitchen table, end tables, bedroom dresser etc. Each piece got a little better in quality of workmanship. Also got a small wood lathe and turned some candle holders and table lamps. Begin to acquire equipment for the shop at the same time.

In 1978 bought some land in VT and began building a log home. I hired a contractor to rough it in so we could move in, then I did the finish work on the inside. Laid down the hardwood flooring, put up the interior walls, hung the doors and made the windows etc.

In the early 80s I took a 3-day wood turning course. By this time, I had a pretty well-equipped shop and began to turn bowls and salt

and pepper shakers etc. and sold a few at a couple of craft shops in VT.

When we moved to Florida and after seeing the Villages Woodshop I sold all the contents of my shop knowing the VWC would more than meet my needs.

For the past three years, John has been President of the club and is a valuable member of the VWC IT staff.



JOE CUNNINGHAM 2024 – 2027

I would be happy to serve on the TV Woodshop's board of directors. I am very interested in continuing volunteering to help the members and club succeed.

Qualifications:

- Developed course and instructor for BW monitor training
- New member shop training, sides A and B
- Mentor for 20+ shelf projects
- Blue badge qualified
- Yellow badge qualified and duty monthly
- Woodworker for almost 50 years o Have built all types of furniture, kayaks, guitars, dog sled, bowls, carvings, etc.
- Taught high school woodworking
- College professor and dept. chair for mechanical engineering technology • Industrial engineer
- Graduate degree in education, BS in industrial engineering and AS in electrical engineering technology
 Past commodore for 140 member yacht club

Past member on advisory boards for state technology education, college and high schools



ROBERT LEBKUECHER 2024 - 2027

EXPERIENCE

US Navy - Retired (8 Years, 9 Month Active - 12 Years Reserves) BOILER TECHNICIAN

ACTIVE DUTY — I was stationed on two ships and qualified for all levels of Boiler Operation as quickly as possible up to and including Top Watch which is responsible for all the personnel on watch as well and the boiler operations.

After about 6 months on my second ship, I was assigned as Space Supervisor for the Aft Boiler Room. I had 20 people working for me and I was also responsible for making sure both boilers and machinery were in top working condition.

In port I was responsible for all the personnel for one of 6 in-port duty sections. Some of the responsibilities were assigning everyone a watch station. If we needed to operate a boiler in port, I was so responsible for the proper water quality in the boiler.

During refueling I would assist the Oil Kings by running the refueling of the tanks, ensuring each tank was filled in the correct order to keep the ship level as well and ensuring personnel were sounding the tanks they were being filled.

My last assignment on my second ship was to develop the budget and supplies needed for the Boiler Rooms for an

overhaul the ship was going into after I rotated off the ship.

My last active-duty assignment was 3 years as an instructor teaching Automatic Boiler Instrumentation.

RESERVES -

As a 1 st Class Petty Officer, I was responsible for Training other enlisted personnel during drill weekends. As a Chief Petty Officer (E7) I was responsible for the management of the enlisted personnel as well as training Junior Officers. I was responsible for performing annual evaluations on enlisted personnel.

During annual active-duty assignments, I was responsible for the enlisted personnel on the same assignment. I would work with the appropriate active-duty personnel to ensure the reservist all had appropriate work assignments and resolve any issues they may have.

Post Navy Active Duty
Quality Control Inspector

NUCLEAR QUALITY CONTROL INSPECTOR
- In the early years I was Level II
Inspector. I did Welding Inspection,
Receipt Inspection and Vendor Shop
Inspection. I was certified per National
Code requirements. I did updates to site
procedures as needed and trained new
employees.

My last 5 years I was a Level Ill Receipt Inspection and Vendor Shop Inspection. I addition to performing inspections. I was responsible for the training and certifying personnel. I would also help the personnel under me with understanding the codes and procedures we worked with.

I was responsible for knowing and understanding all the federal codes and site procedure related to receipt and vendor ship inspections. I worked directly with the Engineers to ensure they were properly following the federal codes and site procedures.

NUCLEAR INDUSTRY FEEDBACK
COORDINATOR - Reviewed situations
that occurred throughout the nuclear
industry throughout the world. Situations
that occurred in the nuclear industry
were distributed to the appropriate
departments for review and action as
necessary. Based on the actions taken I
prepared responses to the NRC. Also
worked as a liaison for the company to
assist NRC inspectors in performing
inspections of the plant. Developed an
automated process for receiving and
tracking the issues.

IT Work

NETWORK ADMINISTRATOR —
Responsible for all aspects of user and server administration of Windows and Novell servers, including but not limited to troubleshooting hardware and software problems, user administration, printer setup, installing service packs, patches and upgrades, server backups and configuration changes in an Ethernet environment. Provide server support and technical assistance for desktop technicians.

OTHER ACTIVITIES

CUB MASTER - 3 years

SCOUT MASTER - 5 years

Our Troop was known for having a large amount of Scout earn the Rank of Eagle. We tracked the progress of every scout to make sure there were always opportunities perform the activities needed for earning the merit badges they were working on. We also had regular talks with each Scout to help coach them and discuss their progress.

GOLD ANGELS PRECISION MOTORCYCLE DRILL TEAM - TEAM CAPTAIN - 5 years I would lead the practices and performances.

PROFESSIONAL EDUCATION

1973 U.S. Navy Boiler Technician "A" School

1978 U.S. Navy Instructor Training School

1984 U.S. Navy Leadership Management Education and Training School

1991 U.S. Navy Chief Petty Officer Selectee Leadership Course