

MR. Virgil John Bierschwale
 P.O. Box 551
 Harper, TX 78631 US
 Day Phone: 8309983486 - Ext:
 Mobile: 8309983486 - Ext:
 Email: vbiersch@gmail.com

Availability:
Job Type: Permanent
Work Schedule: Full-Time

Desired locations:
 United States - TX - Kerrville United States - TX - San Antonio United States - TX - Austin

Work Experience:
Keep America At Work
 P.O. Box 551
 Harper, TX 78631 United States

11/2007 - Present
Hours per week: 60
Computer Programmer & Analyst
Duties, Accomplishments and Related Skills:
 Tools I used on this project:
 WordPress
 PHP
 MySQL
 Google Maps
 Google Analytics
 Google Adsense
 HTML
 Javascript
 CSS
 YouTube
 asp.net
 azure
 SQL server 2014

Developed a newspaper type system using WordPress at <http://www.KeepAmericaAtWork.com> with a focus on Jobs and opportunity by researching applicable Department of Labor data systems and reporting on the data.
Supervisor: Virgil Bierschwale (830-998-3486)
Okay to contact this Supervisor: Yes

Dynamic Interface Systems Corporation
 5959 Century Blvd Suite 1200
 Los Angeles, CA 90045 United States

02/2016 - 08/2016
Salary: 39,000.00 USD Per Year
Hours per week: 40
Computer Programmer
Duties, Accomplishments and Related Skills:
 Tools I used on this project:
 vb6
 vb.net
 c#
 SQL Server 2000 and 2014
 Visual Studio 2015

Supported a system that supported mortgage operations and worked on developing a new system to replace it by migrating system from vb6 to c#.net

Note: All of the computer work I have done over the last 20 + years has been supporting double entry accounting and ERP type systems and modifying/enhancing them so I am familiar with the accounting process and training others, resolving problems at the GL and all other levels like AR AP PR Etc.

Typical Items I did on a day by day basis at this project:
 Defined application problem by conferring with clients; evaluating procedures and processes.
 Developed solution by preparing and evaluating alternative workflow solutions.
 Controlled solution by establishing specifications; coordinating production with programmers.
 Validated results by testing programs.
 Ensured operation by training client personnel; providing support.
 Provided reference by writing documentation.
 Updated job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations.
 Accomplished information systems and organization mission by completing related results as needed.
 Translated detailed logical steps developed by others into language codes that computers accept where this required understanding of procedures and limitations appropriate to use of a programming language.
 Interviewed subject-matter personnel to get facts regarding work processes, and synthesizing the resulting data into charts showing information flow.
 Operated computer consoles where this involved choosing from among various procedures in responding to machine commands or unscheduled halts.
 Scheduled the sequence of programs to be processed by computers where alternatives had to be weighed with a view to production efficiency.
 Prepared documentation on cost/benefit studies where this involved summarizing the material and organizing it in a logical fashion.
 Analysis of the interrelationships of pertinent components of the system;

Planned the sequence of actions necessary to accomplish the assignment; and
 Personal responsibility for at least a segment of the overall project.
 Knowledge of the customary approaches, techniques, and requirements appropriate to an assigned computer applications area or computer specialty area in an organization;
 Planned the sequence of actions necessary to accomplish the assignment where this entailed coordination with others outside the organizational unit and development of project controls; and
 Adaptation of guidelines or precedents to the needs of the assignment.
Supervisor: Rick Christeson (310-568-4567)
Okay to contact this Supervisor: Yes

Department of Veterans Affairs
 7400 Merton Minter Boulevard
 San Antonio, TX 78229 United States

04/2016 - 06/2016

Salary: 11.36 USD Per Hour

Hours per week: 40

Series: 3566 **Pay Plan:** WG **Grade:** 2

Housekeeping Aid (This is a federal job)

Duties, Accomplishments and Related Skills:

I am a Navy Veteran with 12 years electronics experience and over 20 years software development experience where I have built and led teams and worn all hats from Programmer / Analyst to Project Manager.

I took this position to get into the system so that I could apply for those positions that are for internal applicants only.

I can build teams, lead teams and motivate teams and I would like the opportunity to prove myself.

While I would prefer to do this in the Kerrville area because of the travel distance, I am willing to do what is necessary to work my way back up the ladder.

Wondering why I am doing it this way?

Get a copy of "Sold Out" by Michelle Malkin and you will understand why.

Supervisor: Maricela Albrecht (830-896-2020 12399)

Okay to contact this Supervisor: Yes

Armstrong and Skipper Real Estate
 P.O. Box 94
 Harper, TX 78631 United States

01/2006 - 07/2014

Hours per week: 40

Licensed Real Estate Agent

Duties, Accomplishments and Related Skills:

Responsibilities:

Provide guidance and assist sellers/buyers in marketing/purchasing property for the right price under the best terms

Determine clients' needs and financials abilities in order to propose solutions that suit them

Intermediate negotiation processes, consult clients on market conditions, prices, mortgages, legal requirements and related matters to their benefit and ensure a fair and honest dealing

Perform comparative market analysis to estimate properties' value

Display and market real property to possible buyers

Prepare necessary paperwork (contracts, leases, deeds, closing statements etc)

Manage property auctions or exchanges

Maintain and update listings of available properties

Cooperate with appraisers, escrow companies, lenders and home inspectors

Develop networks and cooperate with attorneys, mortgage lenders and contractors

Promote sales through advertisements, open houses and listing services

Remain knowledgeable about real estate markets and best practices

Supervisor: Tommie Skipper (830-864-4500)

Okay to contact this Supervisor: Yes

The Chief Information Group, Inc.
 5205 Leesburg Pike, Suite 901
 Falls Church, VA 22041 United States

05/2010 - 08/2010

Salary: 72,000.00 USD Per Year

Hours per week: 40

Systems Analyst

Duties, Accomplishments and Related Skills:

Tools I used on this project:

SharePoint

Microsoft Office

SQL Server 2008

ASP.net

Worked on the NAVMISSA project for the United States Navy

Reverse engineered a system developed with a SQL Server back end and a combination of asp.net / sharepoint front end.

Project basically received data files from medical stations around the world which would consist of varying amounts of individual service members data and updated data files.

Typical Items I did on a day by day basis at this project:

Analyze comprehensive project-level requirements for enterprise-level projects and initiatives in support of the company mission.

Serve as the champion ensuring that all business processes and practices are efficient and integrated.

Maintain expert IT related technical knowledge in the areas of IT trends and best practices, and infrastructure hardware and software technologies within the IT industry.

Manage requirements throughout the SDLC

Translate complicated systems requirements into applications prototypes.

Supervisor: angela course (256-975-0848)

Okay to contact this Supervisor: Yes

Objectwin Technology, Inc.

14800 St. Marys Ln #100
Houston, TX 77079 United States

08/2009 - 10/2009

Salary: 50.00 USD Per Hour

Hours per week: 40

Systems Analyst

Duties, Accomplishments and Related Skills:

Tools I used on this project:

Microsoft Office

Foxpro DOS

Worked on reverse engineering a "Case Management" system for the Attorney General of Texas so that we could do a software assessment of the existing system and develop a plan to replace the existing system with a new system.

Typical Items I did on a day by day basis at this project:

Analyze comprehensive project-level requirements for enterprise-level projects and initiatives in support of the company mission.

Serve as the champion ensuring that all business processes and practices are efficient and integrated.

Maintain expert IT related technical knowledge in the areas of IT trends and best practices, and infrastructure hardware and software technologies within the IT industry.

Manage requirements throughout the SDLC

Translate complicated systems requirements into applications prototypes.

Supervisor: Kumar Rashmugam (713-782-8200)

Okay to contact this Supervisor: Yes

Wells Fargo

4101 Wiseman Blvd
San Antonio, TX 78251 United States

01/2008 - 05/2008

Salary: 72,000.00 USD Per Year

Hours per week: 40

Systems Analyst

Duties, Accomplishments and Related Skills:

Tools I used on this project:

Lotus Notes

Microsoft Office

ASP.net

VB.net

Visio

Developed SDLC documentation for the World Savings to Wachovia to Wells Fargo merger.

Typical Items I did on a day by day basis at this project:

Analyze comprehensive project-level requirements for enterprise-level projects and initiatives in support of the company mission.

Serve as the champion ensuring that all business processes and practices are efficient and integrated.

Maintain expert IT related technical knowledge in the areas of IT trends and best practices, and infrastructure hardware and software technologies within the IT industry.

Manage requirements throughout the SDLC

Translate complicated systems requirements into applications prototypes.

Supervisor: Karen Fruge (800-869-3557)

Okay to contact this Supervisor: Yes

Hitachi Consulting

14643 Dallas Pkwy # 800
Dallas, TX 75254 United States

09/2005 - 11/2005**Salary:** 50.00 USD Per Hour**Hours per week:** 40**Computer Programmer****Duties, Accomplishments and Related Skills:**

Tools I used on this project:

Foxpro

Microsoft Office

Was sent in to learn the job of the existing project manager in case he decided to jump ship so that I would be in a position to keep the office running on a day to day basis.

Typical Items I did on a day by day basis at this project:

Defines application problem by conferring with clients; evaluating procedures and processes.

Develops solution by preparing and evaluating alternative workflow solutions.

Controls solution by establishing specifications; coordinating production with programmers.

Validates results by testing programs.

Ensures operation by training client personnel; providing support.

Provides reference by writing documentation.

Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations.

Accomplishes information systems and organization mission by completing related results as needed.

Translating detailed logical steps developed by others into language codes that computers accept where this required understanding of procedures and limitations appropriate to use of a programming language.

Interviewing subject-matter personnel to get facts regarding work processes, and synthesizing the resulting data into charts showing information flow.

Operating computer consoles where this involved choosing from among various procedures in responding to machine commands or unscheduled halts.

Scheduling the sequence of programs to be processed by computers where alternatives had to be weighed with a view to production efficiency.

Preparing documentation on cost/benefit studies where this involved summarizing the material and organizing it in a logical fashion.

Analysis of the interrelationships of pertinent components of the system;

Planning the sequence of actions necessary to accomplish the assignment; and

Personal responsibility for at least a segment of the overall project.

Knowledge of the customary approaches, techniques, and requirements appropriate to an assigned computer applications area or computer specialty area in an organization;

Planning the sequence of actions necessary to accomplish the assignment where this entailed coordination with others outside the organizational unit and development of project controls; and

Adaptation of guidelines or precedents to the needs of the assignment.

Supervisor: Don't remember the name (949-242-1300)**Okay to contact this Supervisor:** Yes**Eurosoft**

1207 S. Capital of Texas Highway
Suite 200
Austin, TX 78746 United States

05/2005 - 08/2005**Salary:** 72,000.00 USD Per Year**Hours per week:** 40**Computer Programmer****Duties, Accomplishments and Related Skills:**

Tools I used on this project:

Visual Foxpro

Microsoft Office

Worked on a web based medical system that met hipaa requirements

Typical Items I did on a day by day basis at this project:

Defines application problem by conferring with clients; evaluating procedures and processes.

Develops solution by preparing and evaluating alternative workflow solutions.

Controls solution by establishing specifications; coordinating production with programmers.

Validates results by testing programs.

Ensures operation by training client personnel; providing support.

Provides reference by writing documentation.

Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations.

Accomplishes information systems and organization mission by completing related results as needed.

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Planning the sequence of actions necessary to accomplish the assignment where this entailed coordination with others outside the organizational unit and development of project controls; and

Adaptation of guidelines or precedents to the needs of the assignment.

Supervisor: Wolf Metzner (512-329-8100)**Okay to contact this Supervisor:** Yes

Assurant Solutions

8655 East Via de Ventura
Scottsdale, AZ 85258 United States

10/2004 - 05/2005**Salary:** 72,000.00 USD Per Year**Hours per week:** 40**Computer Programmer****Duties, Accomplishments and Related Skills:**

Tools I used on this project:

Foxpro DOS

Microsoft Office

R & R Relational Report Writer

Reverse engineered an existing insurance package developed using Foxpro so that we could develop a new system to replace it with.

Worked with other teams to develop an "Interface" between this system and the other systems that were used at this location.

Typical Items I did on a day by day basis at this project:

Defines application problem by conferring with clients; evaluating procedures and processes.

Develops solution by preparing and evaluating alternative workflow solutions.

Controls solution by establishing specifications; coordinating production with programmers.

Validates results by testing programs.

Ensures operation by training client personnel; providing support.

Provides reference by writing documentation.

Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations.

Accomplishes information systems and organization mission by completing related results as needed.

Translating detailed logical steps developed by others into language codes that computers accept where this required understanding of procedures and limitations appropriate to use of a programming language.

Interviewing subject-matter personnel to get facts regarding work processes, and synthesizing the resulting data into charts showing information flow.

Operating computer consoles where this involved choosing from among various procedures in responding to machine commands or unscheduled halts.

Scheduling the sequence of programs to be processed by computers where alternatives had to be weighed with a view to production efficiency.

Preparing documentation on cost/benefit studies where this involved summarizing the material and organizing it in a logical fashion.

Analysis of the interrelationships of pertinent components of the system;

Planning the sequence of actions necessary to accomplish the assignment; and

Personal responsibility for at least a segment of the overall project.

Knowledge of the customary approaches, techniques, and requirements appropriate to an assigned computer applications area or computer specialty area in an organization;

Planning the sequence of actions necessary to accomplish the assignment where this entailed coordination with others outside the organizational unit and development of project controls; and

Adaptation of guidelines or precedents to the needs of the assignment.

Supervisor: Steven Addair (480-483-8666)**Okay to contact this Supervisor:** Yes

Alliance Gaming

6601 Bermuda Rd
Las Vegas, NV 89119 United States

01/2000 - 02/2003**Salary:** 67.50 USD Per Hour**Hours per week:** 40**Consultant****Duties, Accomplishments and Related Skills:**

Tools I used on this project:

Foxpro

Visual Foxpro

Microsoft Office

Supported 5 mission critical systems.

Worked to bridge gaps between business stakeholders and IT / MIS Dept.

Developed a team of 8 to take my place when my contract ended.

Called back to get a sign off on a stalled PLM Implementation.

Negotiated plan with business stakeholders, company executives and EDS personnel.

Typical Items I did on a day by day basis at this project:

Analyze comprehensive project-level requirements for enterprise-level projects and initiatives in support of the company mission.

Serve as the champion ensuring that all business processes and practices are efficient and integrated.

Maintain expert IT related technical knowledge in the areas of IT trends and best practices, and infrastructure hardware and software technologies within the IT industry.

Manage requirements throughout the SDLC

Translate complicated systems requirements into applications prototypes.

Supervisor: Craig Askins (702-532-7700)**Okay to contact this Supervisor:** Yes

Las Vegas Metro Police Department

400 S. Martin L. King Boulevard
Las Vegas, NV 89106 United States

07/1999 - 12/1999**Salary:** 50.00 USD Per Hour**Hours per week:** 40**Computer Programmer****Duties, Accomplishments and Related Skills:**

Tools I used on this project:

Access
Microsoft Office

Worked on the Y2K scare.

Documented operation of all equipment to ensure that it would work in the year 2000

Typical Items I did on a day by day basis at this project:

Defines application problem by conferring with clients; evaluating procedures and processes.

Develops solution by preparing and evaluating alternative workflow solutions.

Controls solution by establishing specifications; coordinating production with programmers.

Validates results by testing programs.

Ensures operation by training client personnel; providing support.

Provides reference by writing documentation.

Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations.

Accomplishes information systems and organization mission by completing related results as needed.

Translating detailed logical steps developed by others into language codes that computers accept where this required understanding of procedures and limitations appropriate to use of a programming language.

Interviewing subject-matter personnel to get facts regarding work processes, and synthesizing the resulting data into charts showing information flow.

Operating computer consoles where this involved choosing from among various procedures in responding to machine commands or unscheduled halts.

Scheduling the sequence of programs to be processed by computers where alternatives had to be weighed with a view to production efficiency.

Preparing documentation on cost/benefit studies where this involved summarizing the material and organizing it in a logical fashion.

Analysis of the interrelationships of pertinent components of the system;

Planning the sequence of actions necessary to accomplish the assignment; and

Personal responsibility for at least a segment of the overall project.

Knowledge of the customary approaches, techniques, and requirements appropriate to an assigned computer applications area or computer specialty area in an organization;

Planning the sequence of actions necessary to accomplish the assignment where this entailed coordination with others outside the organizational unit and development of project controls; and

Adaptation of guidelines or precedents to the needs of the assignment.

Supervisor: Patty Breen??? (702-828-3111)**Okay to contact this Supervisor:** Yes**Ziff Davis Institute**

Not Sure

Cambridge, MA 02142 United States

01/1990 - 12/1990**Salary:** 25.00 USD Per Hour**Hours per week:** 40**Programmer Analyst****Duties, Accomplishments and Related Skills:**

Tools I used on this project:

Microsoft Office
Foxpro
Deduping software

Merged bought mailing lists into a suitable format so that company could prepare its mailing lists.

Worked on accounting system by developing custom queries and supporting the system.

Typical Items I did on a day by day basis at this project:

Defines application problem by conferring with clients; evaluating procedures and processes.

Develops solution by preparing and evaluating alternative workflow solutions.

Controls solution by establishing specifications; coordinating production with programmers.

Validates results by testing programs.

Ensures operation by training client personnel; providing support.

Provides reference by writing documentation.

Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations.

Accomplishes information systems and organization mission by completing related results as needed.

Translating detailed logical steps developed by others into language codes that computers accept where this required understanding of procedures and limitations appropriate to use of a programming language.

Interviewing subject-matter personnel to get facts regarding work processes, and synthesizing the resulting data into charts showing information flow.

Operating computer consoles where this involved choosing from among various procedures in responding to machine commands or unscheduled halts.

Scheduling the sequence of programs to be processed by computers where alternatives had to be weighed with a view to production efficiency.

Preparing documentation on cost/benefit studies where this involved summarizing the material and organizing it in a logical fashion.

Analysis of the interrelationships of pertinent components of the system;

Planning the sequence of actions necessary to accomplish the assignment; and

Personal responsibility for at least a segment of the overall project.

Knowledge of the customary approaches, techniques, and requirements appropriate to an assigned computer applications area or computer specialty area in an organization;

Planning the sequence of actions necessary to accomplish the assignment where this entailed coordination with others outside the organizational unit and development of project controls; and

Adaptation of guidelines or precedents to the needs of the assignment.

Childrens Hospital of Boston

300 Longwood Ave
Boston, MA 02115 United States

01/1989 - 12/1989

Salary: 25.00 USD Per Hour

Hours per week: 40

Programmer Analyst

Duties, Accomplishments and Related Skills:

Tools I used on this project:

Foxpro

Microsoft Office

Worked with the Decision Support Department to ensure that all data was accurate during a conversion from a DEC mainframe to an IBM mainframe.

Typical Items I did on a day by day basis at this project:

Defines application problem by conferring with clients; evaluating procedures and processes.

Develops solution by preparing and evaluating alternative workflow solutions.

Controls solution by establishing specifications; coordinating production with programmers.

Validates results by testing programs.

Ensures operation by training client personnel; providing support.

Provides reference by writing documentation.

Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations.

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Preparing documentation on cost/benefit studies where this involved summarizing the material and organizing it in a logical fashion.

Analysis of the interrelationships of pertinent components of the system;

Planning the sequence of actions necessary to accomplish the assignment; and

Personal responsibility for at least a segment of the overall project.

Knowledge of the customary approaches, techniques, and requirements appropriate to an assigned computer applications area or computer specialty area in an organization;

Planning the sequence of actions necessary to accomplish the assignment where this entailed coordination with others outside the organizational unit and development of project controls; and

Adaptation of guidelines or precedents to the needs of the assignment.

Scudder Investments

Two International Place
Boston, MA 02110 United States

01/1989 - 12/1989

Salary: 25.00 USD Per Hour

Hours per week: 40

Programmer Analyst

Duties, Accomplishments and Related Skills:

Tools I used on this project:

Foxpro

Microsoft Office

Supported the existing software system while the team developed a new system.

Typical Items I did on a day by day basis at this project:

Defines application problem by conferring with clients; evaluating procedures and processes.

Develops solution by preparing and evaluating alternative workflow solutions.

Controls solution by establishing specifications; coordinating production with programmers.

Validates results by testing programs.

Ensures operation by training client personnel; providing support.

Provides reference by writing documentation.

Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations.

Accomplishes information systems and organization mission by completing related results as needed.

Translating detailed logical steps developed by others into language codes that computers accept where this required understanding of procedures and limitations appropriate to use of a programming language.

Interviewing subject-matter personnel to get facts regarding work processes, and synthesizing the resulting data into charts showing information flow.

Operating computer consoles where this involved choosing from among various procedures in responding to machine commands or unscheduled halts.

Scheduling the sequence of programs to be processed by computers where alternatives had to be weighed with a view to production efficiency.

Preparing documentation on cost/benefit studies where this involved summarizing the material and organizing it in a logical fashion.

Analysis of the interrelationships of pertinent components of the system;

Planning the sequence of actions necessary to accomplish the assignment; and

Personal responsibility for at least a segment of the overall project.

Knowledge of the customary approaches, techniques, and requirements appropriate to an assigned computer applications area or computer specialty area in an organization;

Planning the sequence of actions necessary to accomplish the assignment where this entailed coordination with others outside the organizational unit and development of project controls; and

Adaptation of guidelines or precedents to the needs of the assignment.

Putnam Investments

1 Post Office Square
Boston, MA 02109 United States

01/1989 - 12/1989

Salary: 25.00 USD Per Hour

Hours per week: 40

Programmer Analyst

Duties, Accomplishments and Related Skills:

Tools I used on this project:

Foxpro

Microsoft Office

Supported the "Check Writing" system

Typical Items I did on a day by day basis at this project:

Defines application problem by conferring with clients; evaluating procedures and processes.

Develops solution by preparing and evaluating alternative workflow solutions.

Controls solution by establishing specifications; coordinating production with programmers.

Validates results by testing programs.

Ensures operation by training client personnel; providing support.

Provides reference by writing documentation.

Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations.

Accomplishes information systems and organization mission by completing related results as needed.

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Analysis of the interrelationships of pertinent components of the system;

Planning the sequence of actions necessary to accomplish the assignment; and

Personal responsibility for at least a segment of the overall project.

Knowledge of the customary approaches, techniques, and requirements appropriate to an assigned computer applications area or computer specialty area in an organization;

Planning the sequence of actions necessary to accomplish the assignment where this entailed coordination with others outside the organizational unit and development of project controls; and

Adaptation of guidelines or precedents to the needs of the assignment.

United States Navy

Kittery Maine

Kittery, ME 03904 United States

09/1988 - 11/1988

Salary: 13,000.00 USD Per Year

Hours per week: 40

Series: 2604 **Pay Plan:** WG **Grade:** 8

Marine Electrician (This is a federal job)

Duties, Accomplishments and Related Skills:

General: Grade 8 electronics workers work independently on routine and repetitive work.

They may also work as team members or individually under the direction of a higher grade employee in the fabrication, installation, modification, overhaul, maintenance, troubleshooting,

and repair of electronic equipment ranging from equipment of limited complexity such as

subassemblies, printed circuit cards, and chassis to complete electronics systems. They

independently operate automatic test equipment which has been programmed to a type of chassis

or printed circuit board to locate and repair defective parts. Following detailed schematics, layout

diagrams, and work instructions, they construct individual chassis and components of electronic

equipment, they locate and repair malfunctions in defective circuit cards or chassis, such as audio

frequency (AF) or radio frequency (RF) amplifiers, power supplies, oscillators, or other

assemblies which are of limited design and functional complexity. They use standard hand tools

and a variety of test equipment such as voltmeters, ohmmeters, signal/pulse generators,

oscilloscopes, frequency counters, power supplies and a variety of test sets to locate and

diagnose defective parts. They assist higher grade workers in the more complex fabrication,

overhaul, modification, installation, troubleshooting, repair, and maintenance of complete

systems, subsystems, and components as well as performing the more simple tasks such as

removing and replacing defective parts and assemblies identified by higher grade workers.

Skill and Knowledge: Grade 8 electronics workers have a practical knowledge of electrical

and electronic theory. They know how to locate and repair malfunctions and test completed

work. They apply knowledge of construction practices of electronic equipment in order to

recognize types and sizes of resistors, capacitors, wiring, and transistors; and follow signal paths

through simple printed circuit and wired circuitry, recognizing actual circuit configurations

which are shown in schematics and diagrams. They apply knowledge of standard test

procedures, schematics, test/computer program instructions, technical manuals and technical

change directives to complete assignments. They are skilled in the operation and applications of

computerized automatic test equipment; oscilloscopes, signal/pulse generators, frequency

counters, and voltmeters to follow specified check-out procedures and compare readings with

specified values. They have skill in the use of hand tools such as drills, chassis punches,

wrenches, soldering irons and micro soldering units to remove and replace circuit parts where

accurate positioning, appearance, mechanical strength and electrical integrity are important.

Responsibility: Grade 8 electronics workers receive work assignments from their supervisor or

higher grade worker. Detailed instructions and specific maintenance and repair procedures are

provided for all items serviced. They work independently on routine and repetitive work

assignments. Decisions and judgments are controlled through established work procedures and

detailed instructions. Routine work assignments are typically carried out with little or no review

in progress. They receive detailed instructions from their supervisor or a higher grade worker on new assignments or when assisting on assignments involving complete systems, subsystems, or components. All work is subject to review in progress and upon completion for conformance to standards and job specifications.

KESU Systems

2029 S. Loop 250 W
Midland, TX 79703 United States

07/1984 - 07/1988

Salary: 22,000.00 USD Per Year

Hours per week: 40

Internal Auditor

Duties, Accomplishments and Related Skills:

internal auditor

Shorty Haul Rig Company

P.O. Box 2429
Odessa, TX 79760 United States

03/1984 - 05/1984

Salary: 10.00 USD Per Hour

Hours per week: 40

Hot Shot Driver

Duties, Accomplishments and Related Skills:

expedite hauling freight from point a to point b.

Mainly oilfield equipment

Fairbanks Scales

2176 Portland St #1
Saint Johnsbury, VT 05819 United States

10/1982 - 02/1984

Salary: 22,000.00 USD Per Year

Hours per week: 40

Scale Technician

Duties, Accomplishments and Related Skills:

Responsibilities:

Installation, inspection, calibration, repair and maintenance of industrial weighing and measuring equipment

Complete service documents and test reports for review with customers and submission to Customer Support Center

Provide consultation and quotations on product and services

Participate in the marketing and sales effort of the Customer Support Center to expand service revenues

Compliance with all Fairbanks policies, along with OSHA, MSHA, DOT regulations and all other laws governing the workplace

United States Navy

closed
Brunswick, ME 04011 United States

07/1982 - 10/1982

Salary: 13,369.00 USD Per Year

Hours per week: 40

Series: 0392 **Pay Plan:** GI **Grade:** 5

Communications Equipment Operator (This is a federal job)

Duties, Accomplishments and Related Skills:

Most positions in this occupation are in major relay centers, in intermediate relay centers linked to major relay centers, and in telecommunications centers serving an installation or base and satellite subscribers. The basic purpose of the work is to use a computer system dedicated to telecommunications to get messages promptly and smoothly to their proper destinations, using knowledge of computer operating and message processing procedures.

A few positions involve operating other types of equipment, such as teletype machines for sending and receiving messages; cryptographic equipment for encoding and decoding, or enciphering and deciphering, messages; or radio equipment for sending and receiving messages by voice, cipher, or code.

Operators in telecommunications and relay centers--

- send messages in the proper formats, make necessary corrections if possible, or return the messages to the originators if necessary;

- route messages by referring to manuals when the messages are not directed to addresses that are routed automatically;

- distribute incoming messages to the proper addressees;

- request retransmission of garbled or incomplete messages from other centers and provide retransmissions to them as needed; and

- advise customers of proper telecommunications procedures.

They also use knowledge of computer operation to--

- monitor the flow of message traffic;

- identify and correct systems problems;

- start and restart the system;

- load programs; and
- operate peripheral devices through the console.

Bath Iron Works

700 Washington St
Bath, ME 04530 United States

02/1982 - 07/1982**Salary:** 10.00 USD Per Hour**Hours per week:** 40**Marine Electrician****Duties, Accomplishments and Related Skills:**

Marine Electricians install electrical equipment, foundations for equipment, cable runs, cut in and hook up equipment and perform testing on finished systems.

United States Navy

Box 280032
Mayport, FL 32228 United States

10/1976 - 10/1982**Salary:** 13,000.00 USD Per Year**Hours per week:** 60**Radioman****Duties, Accomplishments and Related Skills:**

I did all of these positions onboard a Knox class frigate named the USS W S SIMS FF-1059

The positions generally found in the ship's 'Radio Shack' included -

Broadcast Operator: Responsible for keeping track of incoming and outgoing message traffic.

Task Group Orestes (TGO) Operator: Responsible for the operation of a teletypewriter circuit, and the use of signals while communicating with ships in the general operating area of the designated task force. The TGO operator would coordinate the transmission of messages inter-task force and would also, on occasion, help to coordinate the position, course and speed of approaching replenishment vessels for underway replenishment (UNREP) or vertical replenishment (VERTREP) during underway deployments.

Message Center, Main-Communications (MAINCOMM) Supervisor:., Responsible for the supervision of the message center. The MAINCOMM supervisor would hold quarters before his team of Radiomen went in to take over from the previous watch section and would also make sure that his section was properly trained for the various positions in Radio Central. The MAINCOMM Supervisor was also responsible to maintain discipline and leadership guidance for the Radiomen that worked under him/her, and would also submit evaluations on his crew to the chain of command.

Facilities Control (FACCON) Supervisor:., Responsible for the supervision of the facilities control area. This supervisor, much alike the MAINCOMM supervisor, would do similar duties, but was responsible for the safe operation of shipboard electronic radio equipment and the associated peripheral equipment, such as quality monitoring systems as well as the maintenance and upkeep of the communications plan (COMPLAN) as well as the operational frequency board.

Inbound/Outbound Traffic Checker:., Responsible for ensuring that all accountability of all message traffic reached appropriate designated departments as well as proper delivery of messages. This was generally considered a key position, but was often designated to junior Radiomen - particularly on board smaller vessels. On an aircraft carrier, this position was generally assigned to a second-class petty officer or below.

Repro/Distro Operator:., Responsible for ensuring routed messages were appropriately slotted to the various departments shipboard. This position was generally assigned to paygrade E-3 and below personnel, where their technical prowess and accuracy of running off copies of messages were closely monitored by the MAINCOMM supervisor.

CRYPTO Operator:., Responsible for ensuring that the cryptographic equipment was in good working order and that the appropriate keying material changes were made in a timely manner. This operator would often work with the Communications Security Material Systems (CMS) Custodian for key changeovers as well as inspections and inventory checks of cryptographic materials and associated electronic equipment.

Teletype (TTY) Repairman:., Responsible for the maintenance and repair of teletype equipment on board ship as well as shore stations. This position required a high degree of mechanical dexterity with a limited knowledge of electricity and electronics. Typically, teletype repairmen, prior to attending TTY repair school in Norfolk, Virginia, had to take a basic course in electricity and electronics and pass it before being accepted on to TTY repair school.

Inrouter: Responsible for ensuring that all inbound message traffic was properly routed to the various departments on board ship.

Outrouter: Responsible for designating outbound messages serial numbers, date-time-group, and verification that messages were signed and released by appropriate officers with release authority.

I was also assigned to mess cooking duties for 90 days which can best be described by the following:

The fate of the lowly non-rated man in the Navy and Coast Guard is to be assigned to Mess Cooking. The term is a misnomer. A mess cook cooks nothing. A mess cook serves the food, peels the potatoes, does the dishes & pots and pans, cleans the mess deck(s) and the galley and generally does the dirty work for the cook.

I also was the supply clerk which meant ordering everything, and maintaining an adequate supply of materials so that we could do our job while at sea.

Garland Black

Main Street
Harper, TX 78631 United States

01/1974 - 12/1975**Salary:** 10.00 USD Per Hour**Hours per week:** 40**Carpenter Helper****Duties, Accomplishments and Related Skills:**

Worked with a group of teenagers remodeling the Cherry Springs Dance Hall west of Fredericksburg

Did sheet rock, concrete, electrical, roofing and all other aspects of remodeling a dance hall that had been closed for a long time.

Supervisor: Garland Black (8308649999)

Okay to contact this Supervisor: Yes

Name	Employer	Title	Phone	Email
Harper, TX 78631 United States				
01/1974 - 12/1975 Salary: 10.00 USD Per Hour Hours per week: 40 Electrician and HVAC Helper Duties, Accomplishments and Related Skills: Worked as a electrician and heating and air conditioning helper after school and during the summer Supervisor: Sonny Harper (8308649999) Okay to contact this Supervisor: Yes				

Education:

American College of Technology St. Joseph, MO United States
 Technical or Occupational Certificate 02/2014
GPA: 3 of a maximum 4
Credits Earned: 33 Semester hours
Major: Computer Science **Minor:** Business
Relevant Coursework, Licenses and Certifications:
 Information Technology and Distance Learning
 Integrated Business Applications
 Introduction to Business
 Microsoft Excel
 Business Office Procedures
 Relational Database Management
 Accounting Fundamentals
 Accounting Information Systems - Practical Emphasis
 Basic English and Communications
 Website Design and Development
 Principles of Customer Service

References:

Name	Employer	Title	Phone	Email
Craig Askins (*)	Alliance Gaming Systems	COO	702-532-7700	ceaskins@gmail.com
Tommie Skipper (*)	Armstrong & Skipper Real Estate	Owner	8308644500	skip@ktc.com
Steven Addair (*)	American Reliable Insurance Company	CEO	480-269-8100	steven.addair@yahoo.com

(*) Indicates professional reference