

Ron L. Taylor
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OBJECTIVE

To secure a position in the Telecommunications arena as Project Manager or Technical Specialist in Implementation or Integration of Telecommunications systems or equipment

QUALIFICATIONS

- Qualified mid-level manager, experienced in directing projects and operations in a fast paced, results oriented environment.
- Highly successful in developing synergistic relationships to bring projects to completion on time and within budget.
- Planned and coordinated Satellite Augmentation within the Naval Telecommunications Architecture.
- Proficient in providing Computer/Telephony Integration (CTI) support and integration.
- Strong leadership, organizational and communication skills.

RELEVANT EXPERIENCE

NETCOM Technologies Jul 2007 – Aug 2007

7423 Lindbergh Drive
Gaithersburg, Md 20879

I was contracted to upgrade the CATV system at Dulles International Airport from a copper infrastructure to fiber backbone system.

My responsibilities as CATV Technician was upgrade the system architecture, equipment installation and alignment. Establish baseline measurements from the headend to the terminal facilities and associated nodes.

Balance the headend system, amplifiers, and nodes to ensure perfect picture quality.

Install Olsen Fiber transmitters to convert the video signals to optic for fiber transmission.

Install Taps, fittings and dress cable IAW BISCII standards.

Document measurements and drawings to reflect the new infrastructure.

Life Safety Systems Mar 2006 – Jun 2007

7170 Gary Road

Manassas, VA 20109

My Responsibilities as a CATV Senior Technician. My primary responsibilities are system installation, maintenance, repair and testing of sub systems.

- * Provide visual inspections, check fittings, connections and use industry standards for installation.
- * Set Amplifiers for optimum power and highest quality picture.
- * Maintain a large CATV network supporting NOVA public school systems.
- * Assist Tel/Data crews as needed.

Independent Cable Contractor

Design Tech Electronics Apr 2005 – Mar 2006

2170 Old Washington Road, # 112
Waldorf, MD 20601

My position was Electronic Technician. My responsibilities were to install, repair and replace home automation systems and equipment, and provide customer service.

- * Install home cabling networks, Coax cabling for video networking, and CAT5 for phone networking.
- * Install Future Cabling solutions for the future.
- * Provide Smart home solutions.

WCC Cable, Inc. Jun 04 – Mar 2005

4809 Ewell Road
Fredericksburg, VA 22408

My Position was Quality Control Technician and Cable Installer. My primary responsibilities were to inspect cable installations, quality of services performed by installation techs, customer support and satisfaction.

- * Provide visual inspections, check fittings, connections and installation practices for cable companies.
- * Provide Digital photograph's and inspection reports of all installations.
- * Perform installations, aerial and underground assistance as needed and provide technical support in the telephony and transmissions arena.

Caliper, Inc. Jun 03 – Mar 04

512 Central Drive
Virginia Beach, VA 23450
Tel: (800) 476-1306

Contract employee to the Virginia Department of Transportation (VDOT) as an Electronic Technician. My primary responsibilities were to fabricate, calibrate, repair, diagnose, troubleshoot, test and perform preventive maintenance, installation and inspections of a wide variety of complex electronic and electro-mechanical equipment.

*Install and repair Microwave equipment, Fiber Optic modems, and radio equipment supporting the VDOT transportation network.

* Maintained and repaired robust camera network, electronic sign emulations, and electro-mechanical High Occupancy Vehicles gate operations.

* Provided technical guidance in network infrastructure and telephony configurations, logistical support, and cost analysis of equipment life cycle support.

TEK Systems Apr 02 – May 03

6990 Gateway Drive
Columbia, MD 21046
Tel: (410) 981-7500

Contract employee to Cingular Wireless in the capacity of Microwave Technician. My responsibilities were to maintain all Microwave facilities and TELCO interconnect equipment in optimum operational condition and ensure all facilities equipment installations met quality standards.

* Perform fault isolation and maintenance on facility interconnect equipment located in remote locations throughout Washington, D.C., Maryland, Virginia and West Virginia.

* Perform Microwave radio preventive maintenance routines.

* Maintain accurate interconnect facility maintenance records.

* Install TELCO facility interface equipment required for cell site expansion and new cell sites.

* Install Microwave radio and multiplexer systems.

* Update facilities monitoring system database.

American Systems Corporation Aug 01- Feb 02

13990 Parkeast Circle
Chantilly, VA 20151-2272
Tel: (703) 968-5123

My Primary responsibilities were to provide telecommunications cabling, Fiber and Cat 5, installation of telecommunications equipment, cabinets, and terminations.

* Ensure complete system testing of associate equipment and cabling.

* Provide assistance to junior installers as necessary.

Genesys Telecommunications Laboratories, Inc. May 00 – Jul 01

1155 Market Street, 11th Floor
San Francisco, CA 94107

My position was Telecommunications Application Engineer. My Primary responsibilities were to provide telecommunications CTI support to all internal departments, manage internal switch and CTI resources (CDN's, VDN's, CTI links, and IVR's).

- * Perform Genesys CTI Pre-certification on all assigned switches.
- * Provide secondary customer support CTI integration from PBX and telecommunications perspective.
- * Assist Telecommunications Technicians in the maintenance and installation of all PBX's and associated equipment.
- * Develop project plans and documentation to increase the efficiency of the CTI Department.

Naval Computer and Telecommunications Command Oct 90 – Jan 00

4401 Massachusetts Ave, N.W.
Washington, DC 20394

My position was Telecommunication Manager/Specialist. My primary responsibilities were to plan and coordinate system integration, implementation of Defense Satellite Communications System and Commercial Satellite Augmentation; enhancing the Naval communications infrastructure.

- * Conducted project reviews to ensure cross functionality within the command.

Naval Computer and Telecommunications Command

- * Prepare budget justifications and coordinate allocation of resources. Ensure all projects were completed within budget and schedule.
- * Coordinated and consulted with vendors to ensure services either met or exceeded the operational readiness requirements.
- * Demonstrated cost reduction measures utilizing Terrestrial connectivity versus more expensive satellite infrastructures.
- * Chaired numerous team efforts of reducing infrastructure savings while maintaining a high quality of service.

Naval Ordnance Station Oct 88 – Oct 90

Indian Head, MD 20610

My position was Engineering Technical Support. My primary responsibilities were to construct, fabricate, and modify electronics equipment in support of Engineer's designs. Assisted the Engineer's with prototype development of designs.

- * Developed test plans, maintenance concepts, and assist Engineer's in Computer aided drawing's. Evaluated design's from maintenance and user perspective for Engineer's.
- * Provided assistance to manufacturing in the construction of weapon simulation trainers. Assisted assembly with testing and operations of trainers.
- * Inspected and identified problems with commercial off the shelf trainers, for reverse engineering.

U.S. Air Force Aug 79 – Jul 88

Various Locations
August 1979 - July 1988

My position was Communication Technician. My primary responsibilities were to maintain, repair and modify communications equipment in support of military operations.

*Responsible for operation and maintenance of Wideband Communications equipment; associated ancillary equipment and overall training of the branch.

*Maintained circuit reliability and system on air reliability at outstanding high operating levels.

EDUCATION

National Defense University Ft. McNair, Washington, DC	1998-1999 160 hours completed in Advanced Management Concepts
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Capital College Laurel, MD	1992-1995 45 hours completed towards a Telecommunications Management Degree
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Charles County Comm. College LaPlata, MD	1989-1991 30 hours completed in Engineering Studies.
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OTHER TRAINING AND SKILLS

- * Electronics and Communications training at Keesler AFB, MS
- * Advanced Public Speaking
- * Microsoft Office Suite Software
- * Microsoft Program Management Training
- * Chief Information Officer Training

REFERENCES

- * Available upon request.