

Robert W. Tinsley  
3377 Bethel Rd SE  
Suite 107, # 313  
Port Orchard, Washington 98366  
(360) 519-9614

## **OBJECTIVE**

I am pursuing a position in the information technologies area. I feel my past work experiences will serve me well in this arena; my multifaceted work experience and personable attitude can only be a plus in this job.

## **SKILL SETS**

M.S and Apple literate  
Basic WAN/LAN Setup  
Telecommunications wiring experience  
Highly customer oriented

## **WORK EXPERIENCE**

**2017-2018**

**Low Voltage technician w/WA.06 license: Holmes Electric, Kent, Washington.**

I was hired to perform journey level functions with the low/ limited voltage team. I mainly assisted with the Seattle “Hyatt/ Regency” Hotel’s new location, however I also assisted on the “Facebook” office expansion on Seattle’s Lake Union front.

**2012-2017**

**Low Voltage technician: Cochran Electric, Seattle, Washington.**

I performed daily duties that encompassed all functions of low voltage (Seattle IBEW) work under direct or indirect supervision. Initially I was assigned to the Microsoft campus direct support team, however I worked on

projects for Starbucks, the Seattle Mariners, Amazon and Zillow. I was tasked with pulling and terminating data and other low voltage wire to customer specification.

## **2011-2012**

### **Vendor Telecommunications technician: Office Automation Group, San Jose, California**

I performed as needed telecom and light technology duties through OAGi as a private contractor in the Seattle metropolitan area. I might be tasked with trouble-shooting telephones as well as cabling. Connecting WAN/LAN technologies including wireless items might also be performed. Clients worked for include Apple stores, U.S. Naval Reserve, U.S. Army recruiting, Hilton Hotels, Home Depot, Lowes and others.

## **2011**

### **Temp Hire/Low Voltage technician: VECA Electric, Seattle, Washington.**

I performed daily duties that encompassed all facets of low voltage (IBEW union) work under direct or indirect supervision. I was tasked with pulling and terminating data and other low voltage wire to customer specification.

## **2004-2010**

**Field Technician: 3D Datacom, Rancho Cordova, California.** I worked as a field information technology lead technician for the client, primarily Wells Fargo Bank throughout their nation-wide system. I traveled to sites and ATM locations to perform a variety of computer, network and telecom tasks. I regularly worked with branch personal, corporate properties and general contractors hired by Wells Fargo. I was trained on certain areas of AIX and Linux servers, various routers, switch and hubs as well as Nortel and Lucent phone systems.

## **2003-2004**

### **Low Voltage technician: VECA Electric, Seattle, Washington.**

I performed daily duties that encompassed all facets of low voltage (IBEW

union) work under direct or indirect supervision. I was tasked with pulling and terminating data and other low voltage wire to customer specification.

## **2000-2002**

**Field Engineer Technician: Qwest Communications, Columbia, South Carolina.** I performed duties as the primary site technician for Qwest in Columbia, this during a time when a new facility was built in 2000. Normal daily duties included periodic maintenance routines and paperwork, fiber locates, route surveillance, contractor/vendor liaison, as well testing and completing circuit (optical and digital) cross-connects per the Qwest Broadband group. The Columbia location maintained one of four emergency repair trailers (for long-haul fiber) in the Carolinas. As a technician I was proficient in use of OTDR, T-310 and Digital Lightwave test equipment and have a working knowledge of fiber splicing. I have attended courses on Nortel OC, Ciena OC, and Marconi DC equipment. Cisco and Lucent equipment are very familiar to me.

## **2000**

**Installer/Tester : Alltech-Technologies; Ashland, Kentucky.** I helped facilitate, install and ultimately assisted in testing OC and other related equipment that belonged to the customer/client. I also helped to order equipment and assist other contract companies accomplish their tasks.

## **EDUCATIONAL ACHIEVEMENTS**

Community College of the Air Force, University of Alaska Fairbanks.  
Attendance of: Nortel, Ciena various OC, Marconi DC Plant, and numerous on the job training courses.

## **REFERENCES**

\*Upon Request

