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