

MAURICE R. SLADE

Tracy, CA 95376 Phone: 408-334-9478

Mslade408@gmail.com

NETWORK & DATA CENTER TECHNICIAN

Motivated technician, with over 17 years of highly skilled experience in installation, troubleshooting, and repairing physical and logical networks (industry and non-industry). Proven equally skilled as a team player, or team leader. Understands the vitality of and consistently meets project timelines with no compromise to quality, and reliability. Graphic Design since 2016 as a freelance designer. Officially started school for graphic design in 2019.

PROFESSIONAL EXPERIENCE

Centurylink /Cyxtera Datacenters

05/02/2015-10/2019

- NOC Technician DCS Operations
 - Rack and Stack
 - Install, terminate and test fiber optic
 - Install, terminate, test cat5e
 - Security
 - Monitoring network and critical systems (Proquest, Facilities)
 - Including remote troubleshooting customer routers and switches.
 - Experience routing, switching, and firewalls (cisco)

StaffMark

09/2014-05/02/2015

- Centurylink DCS contractor
 - Rack and Stack
 - Install, terminate and test fiber optic
 - Install, terminate, test cat5e
 - Security
 - Monitoring network systems(Proquest, Facilities)

Army Reserves

Retired.

- 25 Bravo- IT Specialist.
 - Security Clearance.
 - Cisco CCT, A+, N+
 - Windows Server, Network administrator.
 - Computer repair hardware & software. Installing and programming routers, switches, and firewalls. Subnetting; Security+ trained.

AT&T

03/15/2013-07/1/2013

- Premises Technician
 - Install and repair IPTV, Wired and Wireless modems and routers, and Voice over IP.
 - Customer Service, upselling
 - Worked on time schedule matrix (monthly review)
 - Maintained inventory, ordering inventory (Daily Basis)

Stanford Linear Accelerator (SLAC)

10/16/2010-11/16/12

- Installed Data Center physical layer infrastructure (fiber optics: 62.5 and 50 micron unicast and anaerobic, twisted pair: cat 6e cat 5e, Coax).
- Initiated trouble tickets and performed testing, documenting errors, troubleshooting, repair, provided instructional assistance to area managers.
- Fabricated and rack-installed electrical equipment and chassis.

International Brotherhood of Electrical Workers (IBEW) 2009

10/20/2004-12/2/

- Participated in projects for large clients such as Sun Microsystems, Genentech, Lockheed Martin, and others.
- Obtained Federal security clearance to work on-site at secure government locations.
- Built structured data communication network, security networks, and fire alarm.
- Experience in restricted access environment such as clean rooms, confined space, high priority, high security, raised floor, patch panel, and cross connects (Structured cable and fiber optics).

Select projects

- Sun Microsystems: Took part in development and maintenance of \$4.2M environment, consisting of 190 equipment racks, 3,500 ports of fiber, and 19,000 ports of CAT6E on a team of 48 technicians; finished 5 months ahead of schedule.
- VMware: Assisted with 5 new buildings, populated and fully functional in one year; Planned and provided specifications for \$17.6M CAT 6E communications infrastructure of 1,550 workstations, with fiber backbone.
- Google: Installation and service of \$10M voice, data, and IP cameras infrastructure with over 600 office data connections across 51 buildings.

EDUCATION

Graphic Design

freelance since 2016, Foothill college 2019-Present, transferring to SFSU 2021 FALL

Army, 25 Bravo,

IT specialist training. Cisco, CompTIA. Network+,

TechSkills, San Jose, CA 2010

Sound and Communication Technician Certification, Foothill College, San Jose, CA
