RYAN A. LONEY

Berkeley, CA | ryan@loney.io

Network Engineer with OSI 7 Layer Expertise

Education and Training

October 2015 Certified Network Associate for MikroTik

Covers OSI Layers 1-7 (view certificate)

2006-2010 BS, Environmental Policy Analysis & Planning

University of California, Davis

Corporate Experience

February 2014

Technical Account Manager for Valley Internet

- **Present** Napa Valley, CA

- Manage and establish client accounts with over 300 businesses including over 100
 Napa Valley wineries to provide Internet, VoIP, network management and more
- Auction Napa Valley: Single-day event raising \$15M using mobile bidding. 1000 guests, 33 access points, 100Mb backhaul w/LTE failover.
- Coordinate special projects, design advanced IP networks with enterprise WiFi, IP security cameras, VoIP, remote monitoring, gigabit PtP RF links, and more
- Survey complex locations to establish RF broadband links or fiber-optic loopback primarily in areas limited to dial-up, T1, or high-latency satellite for Internet access
- Field experience with 900MHz-24GHz RF PtP and PtMP links, gigabit Ethernet, Power-over-Ethernet (PoE), single-mode optical fiber, multi-mode optical fiber, photovoltaic solar systems, and managing outdoor equipment with low-voltage DC power
- Helped drive ARPU over \$100/month by selling VoIP, IP cameras, LTE failover, and local AT&T fiber loopback to new and existing clients – reaching nearly 3,000 accounts

January 2010 - Present

Remote IT Manager Green Valley Tractor, Inc.

Suisun Valley, CA

- Remote support for LAN, hosted VoIP, enterprise WiFi, VPN, software and hardware
- Google AdWords and supplier-linked website management
- Migrated 1.5Mbps T1 to to 20/10Mbps dedicated bandwidth over fixed-wireless while saving \$10-15,000 annually on telecommunications (January 2014)
- AWS EC2 migration to run legacy inventory and invoicing software system in the cloud (2013)
- Migration to hosted Office365 email; installed LastPass, DropBox, TSheets, & Zenefits (2014)
- Installed HD IP surveillance cameras with remote access, 1TB hosted NVR, and after-hours motion alerts system (January 2015)
- Submitted grant applications to Bay Area Air Quality Management District (BAAQMD) to earn \$1.2 million+ in funding for customers' tractors that do not meet EPA standards

January 2005 - 2010 Network Manager Green Valley Tractor, Inc.

Suisun Valley, CA

- Sought bids from ISPs for T1 data and voice, migrated to TelePacific T1 from analog phone lines and dial-up Internet (November 2005)
- Installed 100Base-T network cards on employee workstations, ran new Cat5, installed switch, and set up Active Directory on Windows 2000 Server to build office LAN

- Provided support for local Windows Server, LAN, software, and hardware
- Configured remote access to Windows Remote Desktop and VPN using static IPv4

Political Experience

Feb - Nov 2013 Regional Director at Gay & Lesbian Victory Fund and Institute Washington, D.C.

- Secured corporate sponsors: AT&T, Bank of America, Southwest, and Wells Fargo
- Raised more than \$850,000 from more than 2,500 donors in the Southeast U.S.
- Advised and trained political candidates on fundraising: 65% win rate in 2013 cycle

Jan 2012 - 2013 Finance Director at Julia Brownley for Congress (CA-26) Camarillo, CA

- Developed and executed plan to raise \$2 million in 8 months, exceeded goal by 5%
- Developed digitial fundraising plan, raising more than \$200,000 over email alone
- Planned 35 fundraisers (keynotes by Vice President Biden, President Clinton, et al)

Feb - Dec 2011 Political Assistant to House Democratic Whip Steny Hoyer Washington, D.C.

- Assisted Political Director in managing \$2.6 million budget for political operations
- Produced political briefing memos for Hoyer's trips to 30+ targeted districts in 2013

Jan 2010 - 2011 Deputy Finance Director at Ami Bera for Congress (CA-03) Elk Grove, CA

- Managed call time for a top-tier Congressional candidate to raise over \$2.9 million
- Hired, trained, and supervied two full-time finance assistants

OSI Layer Stack Experience

Layer 1 Full network engineering over 900MHz, 2GHz, 5GHz, 11GHz, and 24GHz RF links. Multimode and singlemode fiber-optic links, and fiber-optic media conversion to gigabit ethernet. Crimping RJ-45s and punching keystone jacks for cat5. Pulling fiber-optic and cat5 cable through conduit. Testing cable integrity with Fluke IntelliTone toner and MicroScanner cable verifier.

Layer 2 Managed, configured, and communicated with devices over Layer 1, including routers and managed switches. Assigned static DHCP reservations to network devices by MAC Address. Familiar with EOIP for simulated Layer 2 tunnel.

TCP/IP, IP subnetting, customer IPv4 allocation, ICMP for monitoring, and disabling/enabling ICMP for specific subnets for security.

Field experience with TCP, UDP, PPTP, packet capture, and more. Using NAT policies and firewall rules to capture VoIP and high-priority packets that cannot be isolated at Layer 3, modifying their DSCP tag header for higher QoS priority on WAN and/or LAN. Port forwarding, NAT traversal troubleshooting, 1:1 NAT, and filtering, shaping, or blocking based on port and/or protocol.

Experience with DNS, FTP, HTTP, HTTPS, IMAP, NTP, RDP (Apple and Windows), Layers 5-7 SSH, SIP, SMTP, SNMP, and more. Light experience with BGP, BOOTP, LDAP, RA-DIUS, rsync, RTP, TFTP, TLS and more.

Installing, managing, and troublehooting VoIP, Comunigate Pro, Polycom & Cisco phones, Flowroute SIP trunking, hosted PBX & NVR, SSH, Ubiquiti UniFi & airMax, Mikrotik routers, Cisco Meraki, Linux, MacOS & Windows servers, and more.

Layer 3

Layer 4

Applications

ryan@loney.io • +1 (707) 200-1140 1255 66th St., Emeryville, CA 94608