AARON S. BEATY Vancouver, WA 98663

https://www.linkedin.com/in/aaron-beaty-ab47b595/

+1.360.726.9718

aaron.s.beaty@gmail.com

FIELD SERVICE

Resourceful Field Service Engineer with project management experience in the healthcare industry and proven expertise in electronics, computers, network installations, configurations, and technical troubleshooting. Success at isolating issues and determining root cause to fix problems and improve the quality, performance, security, and reliability of network service.

CORE COMPETENCIES

- Project Management
- Maintenance, Repair, Root Cause Analysis
- New Equipment Configuration
- CRM
- Active Directory
- Remote Management
- Remote Desktop / VPN
- Networking (TCP/IP)

CERTIFICATIONS

- Microsoft Certified Professional
- CompTIA A+
- CompTIA Network+

EDUCATION

Eastern Washington University, 2005 Cheney, WA

Clark College, 2003 Vancouver, WA

- Bachelor of Science, Technology, Engineering and Design
- Associate of Applied Science

EXPERIENCE

BIOLASE INC.

Field Service Engineer, 2020-2020

BECTON DICKENSON (BD)

Sr. Field Service Technician, 2008/2019

- Onsite Dental Laser Repair and Maintenance
- Fiber optic and electronics testing, replacement
- Preventive Maintenance
- Customer Service, Phone Support
- Maintained and repaired medical dispensing devices, mechanical, electrical, computer-based.
- Dispensing station maintenance, preventive maintenance, repair.
- Server maintenance, antivirus, security
- 24-hour repair service

ENTITY COMPUTER CONSULTING Field Technician, 2005/2008

- Maintained computer network and computer security support for clients in a domain environment.
- Computer and Network Backup Strategy.

GEEK SQUAD / BEST BUY Mobile Technician, 2003/2005

 Mobile Installer for small business and home office. Network (wired and wireless installations). Software, security, setup. Printers.

LOUISIANA-PACIFIC CORPORATION Help Desk Technician, 1998/2001

- Call center support for national wood products company
- Remote desktop support
- Software remote deployment