

Brian Beimer

Garland, TX

-Email me on Indeed: <http://www.indeed.com/r/Brian-Beimer/a52048a86f295c15>

Authorized to work in the US for any employer

Work Experience

4G / 5G Module Technician

Ericsson - Lewisville, TX

October 2020 to Present

Responsible for calibration, validation of 749 4G module testing stations and subsequent testing of 749 Modules in ERS department as well as 5G modules testing and upgrading. Documentation of any faults and failures of modules. Interfacing with engineering to resolve problem areas. Operation of air leakage test equipment to ensure product reliability in ALT department.

Operation of module assembly/re-assembly equipment. Screening of various microwave radio modules in PRTT department and calibrating of associated test stations. Train new hires in all associated aspects of ERS, ALT, & PRTT.

Owner

DBA Tempus Productions

2016 to 2020

Rented sound reinforcement equipment and lighting to include assembling of lighting arrays. Bought and sold musical instruments and accessories. Provided music lessons to individuals and groups. Recorded individuals and groups in home studio. Produced CDs and Artwork for use by customers.

RF Technician 3

Triquint / Qorvo Semiconductor - Richardson, TX

March 2008 to July 2016

RF Probe, DC Probe, Package Test, Final Visual, and Spatial module labs. Perform test station set ups to test wafers and modules. Calibrated test equipment for ensuring accurate test results. Demonstrated ability using vector network analyzers, digital multi-meters, signal generators, power supplies, spectrum analyzers, oscilloscopes, etc. Perform RF calibrations using other microwave test equipment such as couplers, attenuators, loads, isolators, and bias networks. Understanding of measuring S-parameters, noise-figure, T.O.I. Power, SFC, etc. to meet customer requirements. and perform troubleshooting in any of these areas. Ability to read and interpret schematics and technical drawings Ability to work under a microscope viewing sub-micron geometries. Demonstrated knowledge of electronics principles and theory. Excellent written, oral, and interpersonal skills. Assembled test fixtures for use in RF and Package test labs. Ran Golden standards to verify calibration was accurate prior to beginning test. Performed post wafer inspection for damage during test using Nikon stereo microscope. Worked directly with Product/engineering to configure, assemble and troubleshoot new devices.

Field Service Engineer

Rawlins, Dex, Ikon - Nashville, TN

January 1988 to March 2008

Responsible for servicing office equipment on site at the customers location and in-house repair.
Built and maintained positive relationships with internal and external customers.
Serviced and maintained multiple types of automated office equipment to include analog and digital b/w and color copiers, fax machines, digital printers, and wide format engineering machines.
Assembled new machines and refurbished and assembled used equipment
Ensure excellent customer satisfaction with fix it right the first time methodology and follow up

Education

B.S. in Applied Technology and Business Leadership

Antioch University Online

Present

A.A. in Electronics Technology

Bryant and Stratton Business Institute

Skills

- 4G/LTE, 5G (8 years)
- Field Service (10+ years)
- Microscopy (8 years)
- Schematics (10+ years)
- Laboratory Experience (8 years)
- Equipment Repair
- Service Technician Experience (10+ years)
- Calibration (8 years)
- Electrical Experience (10+ years)
- Computer Networking (10+ years)
- Mechanical Knowledge (10+ years)
- Quality Assurance
- Programmable Logic Controllers (1 year)
- Mechanic Experience
- Maintenance
- Automotive diagnostics
- Customer service (10+ years)
- Assembly
- Automotive repair (10+ years)
- Supervising experience (10+ years)
- Manufacturing
- Construction
- Landscape maintenance
- Sales (10+ years)

- Facilities maintenance
- Technical support
- Data collection

Languages

- English - Expert

Assessments

Attention to detail — Highly Proficient

February 2021

Identifying differences in materials, following instructions, and detecting details among distracting information.

Full results: [Highly Proficient](#)

Technical support: Customer situations — Highly Proficient

July 2020

Responding to technical support situations with sensitivity

Full results: [Highly Proficient](#)

Technical support: Customer situations — Highly Proficient

July 2020

Responding to technical support situations with sensitivity

Full results: [Highly Proficient](#)

Work style: Conscientiousness — Highly Proficient

March 2021

Measures a candidate's tendency to be rule-abiding, well-organized, hard-working, confident, and think before acting.

Full results: [Highly Proficient](#)

Technical support — Completed

July 2020

Performing software, hardware, and network operations.

Full results: [Completed](#)

Mechanical knowledge — Expert

September 2020

Understanding and applying mechanical concepts and processes

Full results: [Expert](#)

Mechanical skills: Monitoring — Highly Proficient

December 2020

Understanding of machine dials, gauges, displays, and data charts

Full results: [Highly Proficient](#)

Scheduling — Completed

September 2020

Cross-referencing agendas and itineraries to avoid scheduling conflicts

Full results: [Completed](#)

Work style: Reliability — Familiar

September 2020

Tendency to be dependable and come to work

Full results: [Familiar](#)

Remote fit — Completed

October 2020

Measures the traits that are important for successful remote workers

Full results: [Completed](#)

Following directions — Proficient

December 2020

Following multi-step instructions

Full results: [Proficient](#)

Basic maintenance and repair — Highly Proficient

April 2021

Performing basic repairs and maintenance for apartment complexes, office buildings, and other facilities

Full results: [Highly Proficient](#)

Mechanical knowledge — Expert

April 2021

Understanding and applying mechanical concepts and processes

Full results: [Expert](#)

Basic mechanical knowledge — Expert

June 2021

Understanding and applying mechanical concepts and processes

Full results: [Expert](#)

Construction safety — Expert

June 2021

Using safe practices while on a construction site

Full results: [Expert](#)

Basic attention to detail — Familiar

May 2021

Identifying differences in materials, following instructions, and detecting details among distracting information

Full results: [Familiar](#)

Work style: Reliability — Familiar

May 2021

Tendency to be reliable, dependable, and act with integrity at work

Full results: [Familiar](#)

Sales skills — Proficient

June 2021

Influencing and negotiating with customers

Full results: [Proficient](#)

Work style: Conscientiousness — Highly Proficient

December 2020

Tendency to be well-organized, rule-abiding, and hard-working

Full results: [Highly Proficient](#)

Basic maintenance and repair — Highly Proficient

April 2021

Performing basic repairs and maintenance for apartment complexes, office buildings, and other facilities

Full results: [Highly Proficient](#)

Workplace safety — Highly Proficient

June 2021

Using safe practices at work

Full results: [Highly Proficient](#)

Basic mechanical knowledge — Expert

June 2021

Understanding and applying mechanical concepts and processes

Full results: [Expert](#)

Elementary school lesson planning — Familiar

June 2021

Developing lesson plans for elementary-level classrooms that promote learning

Full results: [Familiar](#)

Basic maintenance and repair — Highly Proficient

April 2021

Performing basic repairs and maintenance for apartment complexes, office buildings, and other facilities

Full results: [Highly Proficient](#)

Work style: Reliability — Proficient

July 2021

Tendency to be reliable, dependable, and act with integrity at work

Full results: [Proficient](#)

Workplace English — Expert

August 2021

Understanding spoken and written English in work situations

Full results: [Expert](#)

Customer service — Proficient

July 2021

Identifying and resolving common customer issues

Full results: [Proficient](#)

Basic maintenance and repair — Highly Proficient

September 2021

Performing basic repairs and maintenance for apartment complexes, office buildings, and other facilities

Full results: [Highly Proficient](#)

Advanced mechanical knowledge — Highly Proficient

July 2021

Understanding and applying mechanical concepts and processes

Full results: [Highly Proficient](#)

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

Additional Information

I am looking for a stable, growth-oriented company in the DFW area with room for advancement. I am also desiring a day shift. In addition to the information contained in my resume, I spent 80 classroom hours learning home security systems and fire alarms, I possess extensive sales experience from my home-based business, which I operated from 2015 to 2020, managing a team of five employees. I have also had experience in a phone room and door to door canvassing direct sales. I am currently pursuing my Bachelors degree in Applied Technology and Business Leadership from Antioch University (online) and expect to graduate in 2022. I also have an extensive mechanical background from working at an automotive service center from age 14 to 33. I have other experience testing and troubleshooting as a board repair technician at Leybold-Inficon and M.S. Kennedy in Syracuse, NY from 1986 to 1988. I know how to read schematics and have soldering abilities. After receiving my Associates degree in Electronics Technology, I began my career as a Field Service Engineer of 20 years. I have extensive customer service training and experience. I earned a Certified Network Administrator certification and possess a current National CPRF certification. All my children are grown and on their own and, as I am a widower, I have complete freedom to travel and or relocate as needed.