Robert Molin

Rua Olivia Martins 640 Jandira, Sao Paulo Brazil 06636-130 Phone: +55.11.4553.3037 E-Mail: rrmolin@gmail.com

Qualifications

Talented field engineer with a solid electronics background and strong understanding of networking fundamentals and satellite communications. Superior interpersonal skills, able to build effective relationships with a highly diverse international customer base. Excellent communication skills with demonstrated success in the areas of technical writing, installation and customer support. Highly proficient with networking and RF technologies including fixed and stabilized VSAT's, iDirect, Comtech and Satlink modems, Cisco routers, amplifiers, LAN sniffers, power meters, spectrum analyzers and signal generators. Sea-Tel, Intellian and GVF Sat-com certified. BOSIET and Safe Gulf certified. TWIC cardholder. Available for non-sponsored Brazilian employment, fluent in Portuguese.

2019

Experience

Navarino Telecom S.A.

Service Partner

Contracted by Navarino Telecom S.A. for South America region Inmarsat FX, FleetBroadband and VSAT systems installations.

MTN/EMC/GEE Satellite Communications 2009-2019

Sr. Field Support Specialist Maritime

Chosen by the leading global service provider of at-sea communications, connectivity and content services to install and support stabilized platform VSAT's. Responsible for Site surveys, new installations and maintaining existing systems of more than 500 vessels worldwide, including cruise ships, government and military vessels, yachts, ferries, offshore drilling and production sites, and commercial ships. Brazil teleport support.

Globecomm Systems Inc. 2008-2009

Senior Test Technician

Contracted by Globecomm Systems Inc. for Samacom teleport Dubai RF systems technical support. Including preventative maintenance on iDirect VSAT, C band, KU band and DBS band systems and HPA, KPA and SSPA amplifier performance testing.

Esfiha Arabe 2007-2008

Restaurant owner operator

Hotel Kalifornia 2004-2007

Hotel owner operator

Hughes Network Systems 1994-2004

Technical Specialist

Selected by the largest satellite communication provider in the world to install and support Integrated Satellite Business Network and Directory VSAT systems. Responsible for installing and configuring all circuit cards, servers and routers, running performance tests and integrating systems with existing customer networks. Travel internationally to perform installations worldwide.

- Install ISBN VSAT hub equipment, DirecPC and Direcway networks for major clients including Fujitsu, Amoco, Optus Australia, Banco do Brasil, Embratel and Raytheon to provide network connectivity to central corporate locations.
- Create and modify test procedures for VSAT, DirecPC and Direcway equipment. Ensuring customer systems function according to quality standards.
- Develop positive relationships with customers that facilitate support and generate additional sales.

Hughes Communications Inc.

1993-1994

Associate Engineer

Monitor and control of satellite video feeds. Telemetry, tracking and control of Galaxy 376 and 601 series satellites. Installation and maintenance of satellite control, RF and antenna systems.

Hughes Network Systems

1992-1993

Technician

Satellite networking hub support including customer integration, database management, technical telephone support and hub maintenance.

Education

Navarino Telecom S.A. 2019

Inmarsat FX

MTN Satellite Communications 2014

Intellian V110/V130 and V240c Certifications

MTN Satellite Communications 2011

Orbit 7103 Maintenance

MTN Satellite Communications 2009

Sea-Tel MSP Certification

Hughes Network Systems 1999

DirecPC Installation and Operation

Hughes Network Systems 1992

ISBN Installation and Operation

Suburban Technical School 1990-1991

Associate Degree Electrical Engineering

References

Available upon request