



Arcadiz is looking for a

JUNIOR SERVICE ENGINEER

To support our customers in the Benelux with focus on Connectivity and IP transit: install, build and maintain L1 and L2 transmission networks for network operators, enterprise customers and utility companies, provide IP Transit and L3VPN services to our enterprise customers.

ABOUT ARCADIZ

Arcadiz is a dynamic enterprise specializing in high-end services and customized systems design for the European carrier, cellular, ISP and enterprise marketplace.

With offices in Belgium and The Netherlands, Arcadiz builds upon years of experience in building and maintaining transport networks, network design expertise, and long-standing partnership relations with leading suppliers to develop best-of-class solutions that meet even the most demanding customer needs.

SEND YOUR APPLICATION

recruiting@arcadiz.com

Attn. Caroline Shaw

Research Park Haasrode 1521

Interleuvenlaan 17

3001 Leuven - Belgium

T: +32 16 392 693

WWW.ARCADIZ.COM

Responsibilities

- Delivering outstanding technical support for our customers
- Installing, commissioning and testing transmission and IP networks
- Maintaining existing installations
- Keep up to date on relevant competitive solutions, products and services

Profile

- Higher education (professional Bachelor) or equal by experience
- Experience in at least 2 of the following domains
 - Installations in datacentres
 - Fiber networks (OTDR – OSA)
 - Packet Optical Transport (Carrier Ethernet, MPLS-TP, xWDM)
 - IP Transit (general routing protocols)
 - L3VPN
 - SD-WAN
- Innovative & creative problem solver with commercial feeling
- Teamplayer with good communication skills
- Accurate reporting and documenting of site installations and activities
- Willing to participate in the on-call rotation
- Mobile and flexible, willing to work outside office hours from time to time, willing to travel abroad
- Trilingual Dutch, English, French in speaking, reading and writing
- Living close to the Dutch border

Arcadiz offers:

- A challenging environment in a young and growing company
- The ability to work with advanced technology
- An attractive salary package with a mix of benefits
- Continuous Training