AVANTACOUSTICS®

Low Voltage Technology Design Engineer Open Position - Accepting Resumes

AVANT ACOUSTICS is looking to expand our design team with an experienced Technology Design Engineer working out of our Lenexa, Kansas office. Our new designer will be provided the opportunity to design unique and diversified low-voltage systems for a variety of venue types. See our website for example projects. While our primary focus is AV Design, the right candidate may have the opportunity to help us expand our services into telecommunications, structure cabling, security, and other low-voltage systems.

The ideal candidate will help AVANT ACOUSTICS meet our mission of enhancing experiences, both in the design process and the resulting facilities. We stand apart from our competition through our dedication, passion, and professionalism. At AVANT ACOUSTICS, ethics and customers/owners always come first, along with a strong focus on quality control.

AVANT ACOUSTICS strives to hire loyal and dedicated teammates intending to grow with the company over their career. We provide training opportunities and continuous/evolving responsibility over time. Our smaller size allows staff to experience more diversity in their design and non-design workplace contributions.

Does this sound like a perfect fit? Interested candidates can email our selection team at info@avantacoustics.com.

AVANT ACOUSTICS is an Equal Opportunity Employer using E-Verify to determine work eligibility. All teammates are required to be and remain non-smokers.



Wichita Southeast High School

Example Job Duties:

- Meet with clients to determine project needs
- Utilize AutoCAD & Revit to design and document low voltage systems
- Write specifications and reports
- Create DSP files and Touchpanel layouts
- Oversee installation processes from Low Voltage Integrators
- Commission & tune systems after installation
- Stay current with technology trends
- Assist in advancing AVANT ACOUSTICS' design and Revit processes

Basic Requirements:

- Positive attitude and team mentality
- Time & project management skills
- 2-10 years of technology design experience
- Reliable/Safe Transportation

Ideal (non-required) Qualifications:

- RCDD, CCNA, and/or BICSI
- B.S. Engineering degree
- PE licensure (any state)
- Extensive Revit experience

Other Useful Info:

- Competitive benefits/time off
- Salaried full-time position
- Approx. 25% travel
- All trade-specific equipment provided



McCarran International Airport