

Open vacancy at Kahle Acoustics for an Acoustic Consultant specialising in the Performing Arts

Kahle Acoustics specialises in acoustics consulting for performing arts buildings: our current projects include multiple concert halls, opera houses, theatres, auditoria and recording studios; renovations and new-build projects. As Kahle Acoustics continues to grow and gain new projects, we are looking for a bright, enthusiastic person to join the team in Brussels, Belgium, to work immediately on acoustic design projects at an international level.

Our office is multi-lingual (English, German, French, Dutch), and every acoustician at Kahle Acoustics has a background both in music and the sciences. We are looking for someone with a similar background to complement the team. Candidates should have a scientific mind-set, both curious and rigorous; be open to an international working context and be able to fluently communicate in at least two of the four office languages at a professional level (both spoken and written); be passionate about music, ideally with performance experience at a professional or serious amateur level.

Candidates should have at least a Masters degree year in Physics, Engineering, Acoustics or another relevant subject, and have strong maths and physics skills. Previous experience in room acoustics or building acoustics would be valued, as would a PhD or post-graduate experience in scientific research.

Good listening and communication skills are fundamental to the job, as is a strong interest in concert halls and a desire to create buildings that work for artists and audiences alike. You should have an interest in architecture and the multi-disciplinary architectural design process.

In parallel to the acoustic consulting tasks on on-going projects, the job may involve participation to the development of new theoretical approaches or new computing and analysis methods. Programming and software skills in CATT-Acoustic, Odeon, Rhinoceros, Grasshopper, Python, AutoCAD/Revit, Max/Msp or Matlab would be valued.

If you are interested, please send your CV and an introductory letter to info@kahle.be. Thank you!

KahleAcoustics