

Senior Consultant Bristol



We value passion and encourage original thinking.

A career at MACH offers you the opportunity to work for an acoustics and building physics consultancy that puts sustainability first.



jobs@machacoustics.com



www.machgroup.co.uk

Our acoustics team work to enable the end user to enjoy the ultimate in audio and spatial experience, offering both clarity of sound and freedom from unwanted noise.

Our services are expanding and improving all the time, combining our approach with a growing ability to undertake thermal and daylight assessments, enabling MACH to take a holistic approach. By considering all elements of building physics equally, we overcome the clashes between acoustics, thermal comfort and low carbon building design to create stunningly beautiful, green buildings.

Our software coders give MACH an edge, enabling us to work faster and better through automated processes, as well as continually developing new modelling tools. Currently, we are looking at how our team works within Revit and BIM to optimise our work processes and enhance accuracy and communication with design teams. We have also developed products such as the Honeycomb Attenuator and Baffled Windows. We are currently working on a new air vent dedicated to the natural ventilation of residential buildings. We work across all sectors of acoustics, including schools, hospitals, residential, offices and performing arts buildings, such as the Colston Hall, which has been recently re-named to the Bristol Beacon.

Job Role Description

We are looking for a new team member with experience in working across a number of different projects and sectors. This role will bring you into our team where you will be aided both to lead and support other team members while also developing your own skills. At MACH we encourage you to grow into a role that interests you, thus we will tailor this job around your skills and desired levels of responsibility. The role will be focused around designing buildings and building elements to BS8233, BS4142, HTM 08-01, BB93 as well as other standards. MACH focuses on building acoustics but also undertakes a considerable amount of environmental work, thus skills in this area will also be sought.

Modelling is a core part of our work so an interest and experience in CATT, Odeon, INSUL, Cadna/A, Revit and other software modelling tools are desirable.

Why Work For MACH Group?

MACH is a diverse, supportive and encouraging company to work for, maintaining a strong drive towards equal opportunities for all. Competitive salaries and flexibility are at the heart of our employment policies, creating a team of people who look after each other and work to develop the company's skills and differences. The result is an open, friendly and warm place to work.

We are proud of our reputation for supporting staff and pushing boundaries, allowing the individual the opportunity to learn, grow and develop, positively encouraging people to work in areas they love and in which they thrive. Our innovation arises from our excellent team, including coders, architects, M&E, daylighting, thermal and a wide range of outstanding acoustic engineers.

MACH offers staff the opportunity to grow and take responsibility including bidding, fee writing, providing design specifications, modelling, acoustic and vibration measurements, calculations, reviewing and preparing drawings, as well as working with clients and developing your own client base.

MACH is based in central Bristol, a vibrant, colourful and beautiful city with benefits for family and those that like to have fun. Our office, in the heart of the city, abound with cafes, pubs and a variety of places to meet or relax after work, along with excellent public transport, although most of our staff walk or cycle to work.

Apply

We are keen to hear from you. Please contact us by Email at jobs@machacoustics.com or simply call us and speak to either Ze (07730 590904) or Andrew MD (07794406553). We look forward to hearing from you.

