



Cameron Bailey MEng/BEng, CEng, MIStructE

Senior Engineer at Structure Workshop

Qualifications

MEng/BEng, Architectural Engineering (International), University of Leeds, 2010 (First class honours)

Professional

Chartered Engineer, Member of the Institution of Structural Engineers

Employment History

2011–Present

Senior Engineer:
Structure Workshop

2009–2011

Graduate Engineer:
Bleasdale Wand Limited

Cameron graduated in Architectural Engineering from the University of Leeds, having also studied abroad at Pennsylvania State University. He gained early experience in his home county of Cumbria where he worked on a variety of projects. These ranged from the design of industrial test rigs to the structural assessment and refurbishment of historic buildings.

Cameron has expertise in the analysis of complex structures and has completed a series of high profile projects. These include large scale work with Conrad Shawcross at the Francis Crick Institute, and with Anya Gallaccio. He is also interested in sustainable design and has extensive experience on timber structures, such as a new dining hall at Homerton College in Cambridge. His current projects also include a new welcome and teaching centre at Carlisle Cathedral with Feilden Fowles Architects.