



Sam Riley MEng, CEng, MIStructE

Associate at Structure Workshop

Qualifications

MEng, Civil and Architectural Engineering,
University of Bath University, 2010 (2:1)

Professional

Chartered Engineer, Member Institution of
Structural Engineers

Employment History

2019–Present

Associate:
Structure Workshop

2012–2019

Project Engineer:
Price and Myers

2010–2012

Graduate Engineer:
Dixon Hurst Kemp

Sam graduated from University of Bath with an MEng in Civil and Architectural Engineering 2010.

Shortly after graduating Sam joined structural design consultants Dixon Hurst Kemp where he gained early design experience in both residential and educational buildings across a mixture of new build and refurbishment projects.

In 2012 Sam joined Price and Myers where he worked on a wide range of projects across all sectors. Most notably, these include **Tabernacle Street, London**: an exposed RC framed commercial building on a very tight site near Old Street (RIBA London Winner 2015); **David Ross Sports Village, Nottingham**: a large steel framed building providing international standard sporting spaces and the largest multipurpose sports hall in the UK (RICS shortlisted 2017); **Trinity College, Oxford**: a new post graduate accommodation building including a theatre, foyer space and teaching rooms, addressing complex issues relating to trees, site access and existing basement structures; **Wolsey Mews, London**: an exposed RC framed building with exposed brick work infill and a geometric timber roof so serve as the Architects new office space.

Sam also enjoys tutoring Architectural students and has gained experience at Manchester Metropolitan University, De Montfort University and The Bartlett School of Architecture, UCL.

Sam joined Structure Workshop in 2019 and is responsible for leading a design team across a wide range of projects across all sectors.