



Cameron Veitch BEng

Design Engineer at Structure Workshop

Qualifications

BEng, Civil Engineering,
University of Bristol, 2014
(Second Class Honours, Upper
Division)

Professional

Graduate Member Institution of
Structural Engineers

Employment History

2015–Present

Design Engineer:
Structure Workshop

2014–Present

Workshop Tutor:
Bartlett School of Architecture

July 2013–September 2013

Joiner's Assistant
Chartwood Design

June 2012–September 2012

Workshop Technician:
AB3 Workshops

Cameron studied Civil Engineering at University of Bristol and throughout his degree gained hands on experience fabricating art installations and sculptures as part of the technical team at AB3 Workshops. After graduating, Cameron continued to expand his knowledge of fabrication and production processes at the Bartlett School of Architecture, where he provided undergraduates and postgraduates with extensive support as Workshop Tutor.

Since joining Structure Workshop, Cameron has worked on a broad range of projects that use his thorough knowledge of materials, analysis and construction. He has also extended his skills in 3D modelling, parametric design and CNC fabrication.

Notable projects include Exploded Paradigm: an 18m geometric form in the new CITC building in Philadelphia by Conrad Shawcross; and Bury Gate Farm: a new reinforced concrete home on the South Downs with Sandy Rendel Architects.