

FAHAD MOHAMMAD

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WORK EXPERIENCE

2015-present, Church Lukas, Nottingham

- I have gained experience in RIBA stages 1-6 on major student accommodation/ educational schemes as well as assisting with a number of feasibility studies.
- Cygnet Wharf a purpose built student accommodation development consisting of 3 buildings of 11, 8 and 4 storeys. The proposal includes 442 bedrooms with shared kitchen and living areas, along with university office spaces and accommodation for the Brayford Trust. My involvement was from stages RIBA 2-6. The project was delivered in Revit with client BIM level 2 aspirations.
- Currently working on the Loughborough Athletes Village which is on site. The proposal consists of Elite Athletes Centre (EAC), 9no 4-5 storey accommodation blocks, A student hub, Energy Centre, Wardens House, and ancillary elements such as bin/cycle stores and bus station. The project has BIM level 2 requirements.

2014-2015, Wolfgang Buttress, Nottingham

- Worked with award winning artist as part of multi-disciplinary team.
- I worked on the UK pavilion for the Milan World Expo 2015, the Hive and Lucent, a sculpture in Chicago.
- For "the Hive" I utilised Rhino/grasshopper for the 3d modelling, 3d optimisation and in developing the fabrication drawings.
- Lucent a sculpture for an observatory in Chicago's Hancock Tower. I took lead ensuring the artists vision was realised through the then new 3d laser cutting process. This required strong communication skills to ensure the new 3d laser cutting process was achieved at a high quality.

2012-2013, UNStudio, Shanghai

- World renowned Architecture practice, working for their Shanghai studio.
- Involved in Raffles City Hangzhou which incorporates retail, offices, housing and hotel facilities.
- Part of the construction team for façade design and landscaping, used primarily Rhino and AutoCAD.
- Part of interior team for the entrance lobbies and hotel atrium, using Grasshopper/ Rhino, Autocad and Photoshop. I assisted in production of detailed drawings and presentation information.

2013-2015, University of Nottingham, Rhino Tutor

- Teaching once a week to first and second year architecture students. The classes were prepared and tailored to specific questions from students interested in learning Rhino.

2011 Summer, BDP, Birmingham

- I mainly worked on a competition bid for £120 million project 'The New Covent Garden Markets' in London.
- Involved in producing visuals for the scheme. I used sketch-up and V-Ray for the 3D renders, and used AutoCAD and Photoshop for sections and masterplans.

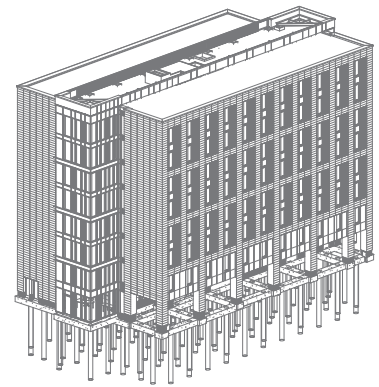
EDUCATION

2016-2017, UNIVERSITY OF NOTTINGHAM, Part 3
2013-2015 UNIVERSITY OF NOTTINGHAM, March
2009-2012 DE-MONTFORT UNIVERSITY, BA Architecture

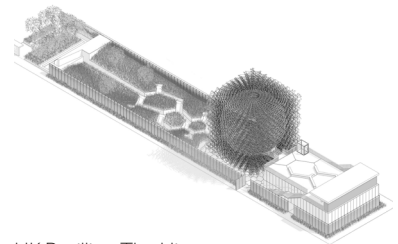
ACHIEVEMENTS

2011-2012, Graham Cartelledge Pavillion
2012- Make Architects Prize
2012- Shortlisted for Christopherson Collection

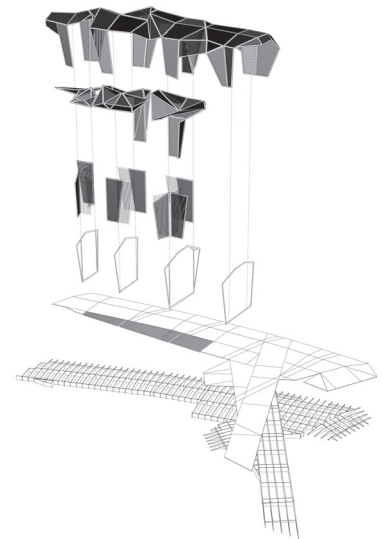
References available upon request



Cygnet Wharf, Lincoln



UK Pavillion The Hive



Graham Cartelledge Pavillion

SKILLS	YEARS
Revit	3 years
Rhino	4 years
Grasshopper	1 year
Autocad	4 years
Photoshop	6 years
Illustrator	3 years
Indesign	4 years
Sketch-up	2 years
V-ray	4 years