



EDUCATION

Nottingham Trent University
(2013 - 2016)
First Class BA Hons Architecture

The Leigh Technology Academy
(2011 - 2013)
A Levels: Engineering (A*), Product
Design (A), Applied IT (B),
Mathematics (C)

The Leigh Technology Academy
(2006 - 2011)
GCSEs: 10 (A* - C)

SKILLS

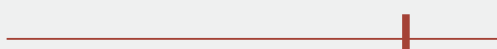
Adobe suite



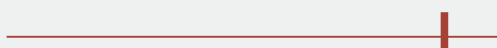
BIM Software



CAD Software



Concept Design / Drafting



REFERENCES

Adeel Ali
Adamson Associate Architects
Canary Wharf, E14 5AB
aali@adamson-associates.com

Guillermo Garma Montiel
Nottingham Trent University
Nottingham, NG1 4FQ
guillermo.garmamontiel@ntu.ac.uk

25 Raeburn Avenue, DA1 3BQ

07508275488 or 01322 281002

1jackpowley@gmail.com

jackpowley.wixsite.com/archiportfolio

PROFILE

I am a confident, conscientious and design-enthused graduate, excited by the prospect of further pursuing a career in the built environment industry. This is recognised by staff and colleagues that I have worked with: "Jack has an inquiring mind and is lead by his need to understand why something works and how he could improve its functionality and aesthetic quality." Ex-Product Design Teacher

WORK EXPERIENCE

ADAMSON ASSOCIATE ARCHITECTS

06/2015 - 09/2015 | 09/2016 - PRESENT

Three month placement in the London office working on the Shell Headquarters renovation and site redevelopment which included the design and construction of seven new buildings. Returned as an Architectural Assistant (P1), working on designing and developing a new pavilion in Canary Wharf, collaborating with Japanese architects, Jun Aoki Associates.

CONSTRUCTION

01/2010 - 08/2016

Assisted with the construction process of several residential projects out of term time.

HILTON HOTEL

06/2014 - 09/2014

Member on the bar staff team.

REPUBLIC / USC

10/2012 - 09/2013 | 11/2013 - 01/2014

Sales Assistant.

MACE GROUP

06/2012 | 08/2012

Two separate weeks of work experience for Mace Limited working on the Renzo Piano Shard Project in London.

ACHIEVEMENTS

SCHOLARSHIP PROGRAM

One of four students chosen to attend an architecture related 5 week scholarship program at Phillips Exeter Academy in New Hampshire, USA during the summer of 2011.

A LEVEL AWARDS

Lady Leigh Award for Technological Achievement.
The Rita Huxley Award for Mathematics.

MADE IN WOOD

One of 10 students selected on merit from the School of Architecture and the Built Environment to partake in a collaboration project with students from Norway, to test and exhibit the properties of timber.