

Curriculum Vitae

Personal Data

Name Alistair Wood
Address 108 Tower Road, Boston, Lincolnshire
Mobile +44 77 655 87468
E-mail allywood2010@gmail.com |
alistair.wood@kontourdesign.co.uk
LinkedIn <https://www.linkedin.com/in/alistair-wood-91b151a7/>

Personal Statement

A highly efficient, hardworking, enthusiastic and friendly person with a comprehensive understanding of design processes, manufacturing and construction methods, possessing a productive team spirit, self-motivated, and deadline orientated attitude. Having a keen eye for continuous improvement. Aspiring to work in Engineering and Architectural Design.

Experience

From December 2016 to now **Owner/ Technical Manager at Kontour Design**, Boston, Lincolnshire.

From March 2017 to now **Mechanical Design Engineer at John H Rundle Ltd.** – New Bolingbroke, Lincolnshire.

March 2016 - March 2017 **Space Information Officer at Nottingham Trent University** – Nottingham, Nottinghamshire

April 2015 – March 2016 **Technical Order Processor/ Cost Estimator at Lasershape Ltd** – Chilwell, Nottinghamshire

March 2014 – April 2015 **Junior Draughtsman at Euroflow Engineering** – Boston, Lincolnshire

April 2013 – April 2015 **Sound & Lighting Engineer at Rigstantly Presents** – Lincoln, Lincolnshire

February 2009 – March 2014 Various Part time jobs:
Crew Member – McDonalds - Lincoln & Boston, Lincolnshire
Event operator – Engine Shed - Lincoln, Lincolnshire
General Labour - Self-Employment – Boston, Lincolnshire

Curriculum Vitae

Qualifications

Courses and Grades

HND Mechanical Engineering – Lincoln College GB
(DDM)
BTEC Level 3 National Diploma in Engineering –
Boston College GB
(DDM)
Functional Skills IT – Boston College GB
(Level 2)
11 GCSE's including: Mathematics (B), Science (B), ICT
(MERIT) – Boston Grammar School, Lincolnshire

Skills

Languages

Native: English

Software

Microsoft Windows, Microsoft Office (Word, Excel,
PowerPoint, Access, Publisher, Outlook)
Autodesk Inventor, Autodesk AutoCAD, Autodesk
Revit
Adobe Illustrator, Adobe Photoshop
Rhinoceros v5
Makerbot Makerware, Replicator G
Sigma Nest, Sigma MRP
Python (Basic)

Practical

Machining: milling, turning, grinding, drilling
3D Printing (FDM)
Machinery Commissioning

Driver's Licence

UK Full

Interests

I am a highly versatile person who is happy to try anything new and meet new people. I enjoy travelling to different parts of the world and embracing new kinds of music, food and culture. I enjoy angling, exercising, boxing and rugby. In my spare time I take a lot of joy in design engineering for family and friends and personal development by way of research and reading.

References

Available upon Request