

DAN JONES

PRODUCT DESIGN

email: djproductdesign@gmail.com

website: www.danjonesdesign.com

portfolio: [behance.net/djproductdesign](https://www.behance.net/djproductdesign)

+44 (0) 7597 120 417

ALLOW ME TO INTRODUCE MYSELF...

As a designer with a background in Engineering Design my approach to the design process is both methodical and creative, utilising the skills and techniques I have gained throughout my career. With a plethora of ideation skills, I combine sketching, drawing and model making with digital skills; generating CAD models, renders and 3D printed models to effectively and efficiently communicate concepts and ideas. I'm driven to constantly learn and develop my understanding and knowledge when faced with the challenge of a new project.

EDUCATION

BA (Hons) Design Products 2012 - 2015

Ravensbourne, London

Foundation of Engineering 2011- 2012

Brunel University, London

WORK HISTORY

Marks & Spencer

Packaging Developer

Apr 2014 - Sep 2014

London, UK

- Developing innovative packaging solutions for M&S food products.
- Efficiently managing projects, deadlines and budgets.
- Using visual stimuli (sketches, CAD models, photo-realistic renders and physical models) to communicate design solutions.
- Developing working relationships and feasible solutions with the supplier.

Ipex 2014, ExCel

Guest Presenter

2014

London, UK

Ipex is the largest printing, media and publishing event held in London.

- Give a 7 minute presentation to 50 people on the fundamentals of 3D printing.
- Take part in a Q&A session involving the audience and industry professionals.

Young Digital

Taskforce

Student Contributor

2014

London, UK

Led by Maggie Philbin, presenter of Tomorrow's World, the UK Digital Skills Taskforce calls on Government to nurture UK based digital skills.

- Contributed my insight and research to be part of the UK Digital Skills independent parliamentary report.

Modla

3D Print Design

Consultant

May 2013 - Apr 2014

London, UK

Modla is a design consultancy specialising in additive manufacture.

- Managing small projects, developing designs and facilitating customer needs.
- Producing 3D CAD drawings, ensuring they are 3D print ready.
- Understanding the limitations and capabilities of 3D printers.
- Operating and maintaining the company 3D printer.
- Taking part in exhibitions, guest lectures and gallery presentations.
- Dealing directly with clients, ensuring their desires are met with an understanding of the limitations.

Parkegate

Engineering

Design Engineer

2004 - 2008

Bournemouth, UK

Parkegate Engineering is a design based company specialising in the design of rolling mills and process lines for sheet steel and aluminium.

- Producing technical CAD drawings using Auto CAD.
- Co-managing a projects and designing process line machinery.
- Understanding customer needs by analysing specifications and producing economic solutions.
- Actively participating in project planning and liaising with the customer.
- Responsible for final drawing inspection and quality control.
- Joining engineers on site inspection and machine part inspection.

REFERENCES AVAILABLE ON REQUEST