

# Thomas Rowley

**Tel:** +44 (0) 7 55 44 22 99 8  
**E-mail:** tom\_01997@hotmail.co.uk  
**Web:** www.thomas-rowley.co.uk

Old Police House  
 Ridge Road  
 Brighton  
 BN1 9PJ

## Personal Profile

*A creative individual with a keen eye for detail, stemming from my passion for design.*

I am a fourth year undergraduate studying Product Design at the University of Sussex. I have a broad range of skills, focused mainly within the fields of design and engineering. A key area of interest for me is in the automotive industry.

## Work Experience

Company	Dates Employed	Job Title	Job Description
Stanley Black and Decker Inc.	August 2017 – August 2018	Product Management Assistant (Professional Power Tools, Europe, Australia & New Zealand)	Assistant managing the DEWALT fastening, MAC Tools, FACOM & USAG product portfolios Involvement in New Product Development Working with a large team of engineers and industrial designers End-user research, including product testing & surveys with end-users Presenting new product launches internally Ensuring SKUs are set up in systems, incl. SAP Overseeing creation of packaging and manuals Managing website entries for individual SKUs Fulfilling region-specific market requests
System 2000 Group Ltd.	July 2015 – August 2015	Junior Office Manager & Receptionist	Managing call outs Setting up surveys Dealing with clients Invoicing clients using Sage ISO 9001 quality control Stock flow
System 2000 Group Ltd.	July 2014 – August 2014	Web Development & Office Assistant	Website overhaul & content creation IT support Quoting for clients Sourcing suppliers
System 2000 Group Ltd.	July 2013 – August 2013	Web Development	Website content creation IT Support Covering phones where necessary
SCA Packaging	One week of June 2010	Product Development (Unpaid)	Prototyping skills Teamwork & Communication Photoshop 2D CAD programs
Mouchel Group	One week of June 2010	Civil Engineering (Unpaid)	AutoCAD simulations Working as part of a large team

## Curriculum Vitae

### Education

Qualification	Subject	Grade	Attendance at	Date
BSc (anticipated)	Product Design (with Industrial Placement Year)	Not yet released	University of Sussex	Expected Completion 2019
A Level	Product Design	A	Queen Mary's Grammar School	September 2013 – June 2015
	Physics	C		
	Computing	C		
Extended Project Qualification	A study of Jaguar Cars	A*	WS1 2PG	
GCSE	Biology	A*	Bishop Vesey's Grammar School	September 2008 – June 2013
	Physics	A*		
	Chemistry	A*		
	Graphic Products	A*		
	ICT Double Award	A*A*		
	Geography	A		
	Mathematics	A		
	English Language	B		
	English Literature	A		
French	C			
			B74 2NH	

### Other Skills & Qualifications

Full UK Driving License, with 4 years of driving experience.

Highly computer literate – I achieved a first grade in Computer Aided Visualisation, involving programs such as Solidworks, Photoshop, and InDesign.

Professional telephone manner, as a direct result of working in the office environment.

Excellent teamwork and communication skills, cultured by my work in the area of design.

I am also a confident speaker, having made many presentations in the past.

### Interests

I am hugely enthusiastic about design in the motor industry. I own a 1972 Beetle which I am currently restoring, as well as a 1986 Scimitar SS1. My daily driver is a 2003 Lupo which I have spent the past 4 years modifying. I also have written a report on the changes in design of Jaguar cars since the 60s.

Please visit my website to see my portfolio – [www.thomas-rowley.co.uk](http://www.thomas-rowley.co.uk)

### References

Available on request.