

Simon Rhymes.

Personal details:

Rhymes, Simon Roger

Date of Birth: 29th July 1983

Nationality: British

Marital Status: Single

Contact details:

T: +44 (0) 77 3604 2638

E: s.rhymes@bemestar.co.uk

Education and Qualifications:

- 2002–2006 Bournemouth University.
BSc (Hons) Product Design. (2i)
- 2001–2002 Wiltshire College, Chippenham.
AS–Level Law.
- 1999–2001 Sheldon School, Chippenham.
A–Level Product Design, Chemistry, General Studies.
AS–Level Physics.
- 1994–1999 Sheldon School, Chippenham.
GCSE English x2, Science x2, Maths, Product Design, History,
Geography, Drama, French.

Past employment:

- September 2004–July 2005 Degree Placement.
Setmasters Limited, Lymington, SO41 8XN.
- July 2002–2004 Fire Alarm Engineer.
Brio Technology, Malmesbury, SN16 9JU.
- June 2001–June 2002 Factory work.
Osma Wavin, Chippenham. SN15 5PN.
- July 1999–September 2001 Customer Service Assistant.
Woolworths, Chippenham. SN15 3ET.

Current employment:

I am currently working for Brio Technology Services Limited. My duties to date include establishing a fully operational CAD system. Drawings are now received in electronic AutoCAD form, and can be edited and printed on site. I am also demonstrating AutoCAD to employees on a weekly basis.

Skills:

I am a well organised, industrious and punctual individual who prides himself on integrity and reliability. I am personable and a good communicator. I can competently use Adobe Photoshop, Microsoft Office and other similar software packages. I can utilise several CAD systems including AutoCAD and SolidWorks. I have developed the skills required to produce accurate prototypes and test-rigs using methods such as milling, lathing, and vacuum forming. These skills are further enhanced by my manual dexterity. My leadership skills were highlighted when I successfully completed an FA coaching award which included a First Aid certificate.

Course profile:

The overall philosophy of the product design course at Bournemouth University is to produce graduates 'who can design and develop well-considered and potentially commercial products.' The attainment of this goal requires the use of creativity and innovation to solve problems whilst addressing the functional, social and economic needs of the market place. Final year modules Computer Aided Design and Technology Systems have provided me with a good base to design functionally sound products. Continued study into more humanistic areas of design has ensured a balance between function and user interaction as design considerations to my solutions.

Hobbies and Interests:

I am a keen football fan and enjoy the social opportunities spectating and playing presents. I am an avid Reading fan and I attend as many live games as I can. I enjoy listening to a wide range of music and attending live performances. I enjoy cooking, and the opportunity to socialise with my friends it offers. Last summer I spent two months in Brazil, and my interest in foreign cultures has inspired me to learn French with a view to future travel.

My strong will to achieve, and passion for design has led me here, to finding a suitable partner to help me realise the full potential of BEM.

Additional information:

- I have held a full clean driving licence for 6 years.
- I have my own car and so am able to commute.

Reference:

Academic:

David Kennedy

Bournemouth University.

BH12 5BB

Telephone: +44 (0) 12 0296 5728

E-Mail: DKennedy@bournemouth.ac.uk

Professional:

Eddie Edwards

Managing Director

Brio Technology, Malmesbury.

SN16 9JU

Telephone: +44 (0) 16 6682 9555

E-Mail: e.edwards@briotecser.co.uk