

## Education

- Currently studying Industrial Design & Technology at Loughborough University
- **4 'A' levels:**
  - Product Design (A)
  - Computing (C)
  - Maths with Mechanics (E)
  - General Studies (C)
- **1 'AS' level**
  - Music Technology (C)
- 11 GCSEs
  - Grades A\* to B

## Industrial Design & Technology

- Practice using machines and hand tools
- Experience using Pro ENGINEER, SolidWorks, Photoshop, Corel Draw, Corel Photo Paint, Illustrator, Alias Image Studio, and Dreamweaver
- Skilled at working as part of a team or alone

## Interests

- Playing the trumpet (grade 7 standard) in a variety of concert and jazz bands
- Held an executive committee position in Loughborough's student cinema, 'Flix'
- Trained projectionist for 'Flix'
- Held committee position for Loughborough's Concert Band
- A member of the University's swing band
- A keen computer user

## Current University

- Loughborough University  
Epinal Way  
Leicester  
LE11 3TU

Date of birth: 23/09/1987

Address: 22 Shottenden Road  
Gillingham  
Kent  
ME7 1QX

Mobile No.: 07809 208 895

Email: look@siona.co.uk

## Achievements

- Grade 4 trumpet achieved with merit
- Grade 4 drums achieved with distinction
- Won first prize in Medway's Urban Art road safety competition (2004)
- Achieved bronze Duke of Edinburgh award
- Achieved Work Experience certificate of excellence
- Attained purple belt in 'Kaizen Do' kickboxing
- Achieved silver certificate for 'UK intermediate mathematical challenge'

## Work Experience

- Industrial Designer at Integrated Technologies Ltd.
  - Casework/moulding design for medical products
  - Graphics work on screen interfaces/signs
  - 3D modelling and rendering
  - Presenting work to clients
- Venue Staff, Loughborough Students' Union
  - Working in a busy environment
  - Working as part of a team
  - Handling money / using tills
- Resolving issues with customers
  - Open Day Guide
  - Giving tours of the Design & Technology department to students and parents
  - Serving food and drink

## References

- available on request