

Luke Price

30 Briar Close, Horndean, Waterlooville, Portsmouth, Hants, PO8 9ED

Mobile No: 07393483992

Personal Email: lukepricebusiness@gmail.com

www.linkedin.com/in/lukeprice2k

PERSONAL PROFILE

I am a responsible and reliable person who is keen to begin a career in the Computer Science. I have studied Computer Science throughout my education, from school, all the way through to degree. I work in a meticulous and systematic manner while maintaining order and regiment to each task. I am keen to continue learning and would be happy acquiring new skills at the same time as gaining practical experience.

EDUCATION

GCSE – HORNDEAN TECHNOLOGY COLLEGE:

A* Computer Science | ICT | Physics

A Mathematics | Further Mathematics | English Language | Chemistry | Biology | Physical Education

B English Literature

A LEVEL – HAVANT COLLEGE

AS Results: **B** EPQ | Further Mathematics

A Level Results: **B** Computer Science | Physics

A Mathematics

I am now studying **Computer Science (G400)** at the **University of Surrey**.

Honors, Awards and Qualifications

- 100% attendance
- Bronze DofE Achieved
- Gold DofE Completed
- EBP Language Challenge Runners Up
- Scott Donoley Award – For exceptional ability in computing

EMPLOYMENT HISTORY

(Chronological order)

Spar - Paper Round (3.2013 – 8.2014)

Horndean Paper Shop - Paper Round (8.2014 – 8.2016)

Landscape Printing - Repair Technician (6.2015-8.2018 – [Summer only])

The Jolly Sailor- Waiter (3.2015 - 9.2017)

Disking Computers - Weekend Manager (Solo) (9.2016 – 9.2018)

The Southern Co-operative – CSA (6.2018 – 9.2018)

SKILLS AND ABILITIES

- Can assimilate new ideas quickly
- Systematic and controlled approach to problems
- Fluent programming languages:
 - HTML/CSS/PHP/JS/SQL
 - VB.Net
 - Python
 - Java

HOBBIES & INTERESTS

I spend my free time in the gym, playing for my 6-a-side team and surfing whenever possible. I also have a keen interest in microcomputers, specifically the Raspberry Pi and bridging the gap between software and hardware using the GPIO library. My most recent project was a web controlled light bulb.