

Paul Johnson

Curriculum Vitae

NAME: Paul Stuart Johnson **DATE OF BIRTH:** 11th September 1991

ADDRESS: 52 Woodfield Road
(HOME) Solihull
B91 2DN

MOBILE: 07411 199002 **EMAIL:** paul.johnson3@bath.edu

LINKEDIN: <http://www.linkedin.com/profile/view?id=202137978>

I am a hard working individual who enjoys a challenge. I absorb new ideas quickly especially in the field of computing which has been a particular interest of mine since I was young.

I am eager to further my career in IT, this eagerness being driven by the experiences of my year long GlaxoSmithKline (GSK) placement introducing me to the value of new technology in the business world. I have a passion for the tools that deliver a positive end user IT experience. I chose to study Mathematics and Computer Science at Bath University, having enjoyed both subjects since Primary School. Having gained grounding in business systems at GSK, I have just finished my final year at Bath, completing a dissertation based around developing a motion control interface for a quadrocopter drone. The interface utilises an Xbox Kinect camera, which combines infra-red 3D mapping with a conventional camera to accurately map the movement of a users hands.

EDUCATION

2010 – 2014 University of Bath BSc (Hons) Degree in Mathematics and Computer Science
2:1 Achieved

Secondary School and 6th Form

2003 – 2008 St Peters R.C. School, Solihull
2008 – 2010 St Peters 6th Form, Solihull

A LEVEL		AS LEVEL		GCSE	
Mathematics	A	Chemistry	C	Mathematics	A*
Physics	A	Critical Thinking	D	Computing	A*
Further Mathematics	B			10 others	A
Biology	B				

ACHIEVEMENTS

- ♣ ITIL V3 Foundation Course (Certified IT Service Management)
- ♣ Project Manager of two charity days involving 30 people renovating a community centre in Ealing
- ♣ Raising funds through charity runs with my GSK work colleagues
- ♣ Youth Leadership (Certified Course 2006)

Paul Johnson

- ^ Youth scout leader - 3 years
- ^ 3 gold, 2 silver and a bronze award in the UK Maths Challenge (top in school twice)
- ^ Representative of the school in the Regional Maths Challenge for three years, coming 6th on one occasion

TECHNICAL SKILLS

- ^ Knowledge of both ABAP and Java SAP system architecture
- ^ Proficient in SAP health checks and system navigation in SAP GUI
- ^ Programming languages: Java, Python, Lisp, C++, HTML, JavaScript, CSS, jQuery
- ^ Eclipse and IntelliJ Integrated Development Environment
- ^ Thorough understanding of the windows operating systems and android for smart phones
- ^ Office (Microsoft and OpenOffice) and SharePoint
- ^ Knowledge of computer components for the purpose of repairing or upgrading

WORK EXPERIENCE

2012 – 2013: A year's work experience at GlaxoSmithKline as part of the SAP Basis team. My team's primary role was third line technical support for their global systems deployment. My role was to learn the base architecture of the ABAP and Java systems, along with learning to navigate an SAP system and perform basic health checks. I spent several months developing applications in C++, Java, JavaScript and jQuery aimed at improving the support team's efficiency.

2009 – 2011: For 2 years I was employed at the Toby Carvery restaurant where my job was to maintain the high standards of food presentation on the deck, serve customers and delegate tasks to ensure that the kitchen was efficiently closed down at the end of the evening.

2007: I spent a week during the summer of Year 10 at Oracle Corporation based at Blythe Valley Business Park where I learned the basics of sales forecasting and stock management solutions.

PERSONAL INTERESTS

University of Bath:

Rugby for Bath Saracens – a local club affiliated to the university

Gym training including swimming

Membership of the Ultimate Frisbee Team

School :

As a 15 year old I attended a week long Chemistry Summer Camp held at Bath University.

In my final year of secondary school I was a prefect. I achieved grade 4 at piano through the school's music program.

I played for the school rugby team and progressed from the minis to seniors at Birmingham & Solihull R.F.C., spanning 10 years.

References are available on request