Paul Jefferies

Curriculum Vitae

Edited for the internet, contact me by e-mail for further details.

Address: Newport, South Wales, UK Age: 26 years

E-mail: pbhj@hotmail.com Website: www.geocities.com/pbhj

Further Education

February 2000 to 2003: Open University Diploma in Computing (DipComp), modules:

- 2003 M206 (Level 2) "Computing an Object Oriented Approach": a course in object oriented computer programming through the Smalltalk language.
- M358 (Level 3) "Relational Databases": using SQL to introduce the what, why and how of databases.
- 2001 T262 (Level 2) "Putting computers to work": comprising mainly of writing Windows programs using Borland's C++ Builder.
- 2000 T223 (Level 2) "Microprocessor based computing": comprising mainly of a top down approach to understanding computer hardware starting from C.

October 1994 to June 1998: University of Saint Andrews, Scotland – BSc (hons)

Gained a Second Class degree in Theoretical Physics and Mathematics, modules taken include ... Computational Physics, Symbolic Computation, Quantum Mechanics 1-3, Quantum Field Theory, Nuclear & Particle Physics, Complex Analysis, Ecological Modelling, Material Science (Chemistry), Logic & Knowledge, Introduction to Metaphysics.

Other Post-School Education and Qualifications

- 2002 Course in Business French ended, 1 hour per week for 2 years.
- 2001 First Aid at Work qualification gained.
- 2000 Courses in Technical French and Technical German.
- 1998 CACDP (Stage 1) British Sign Language qualification.

Secondary Education

September 1987 to June 1993: School details on request.

A-Levels - 4A (Physics, Maths, Further Maths, General Studies) and

1B (Chemistry).

GCSE's - 7A and 2B grades.

Employment History

On request.

Activities and Past-times - a selection.

Current: I am a Christian and attend a local fellowship regularly where I assist as a sound technician.

Member of a voluntary team running a club for 7-11 year olds.

Treasurer of a Volleyball Club and regular attendee.

Member of the management board of a Community Network - for whom I have also designed a website.

Whilst at University I taught myself HTML and, when I get chance, I maintain my own homepage at www.geocities.com/pbhj.

Using Linux – Slackware9.

I enjoy going to the cinema, reading fiction and outdoor pursuits.

And of course ... repairing and learning about computers in general.