

In addition to the courses below I also have the skills from using a vast array of other software tools by: Adobe, Coral, Eye Candy, IBM, Microsoft, Pantone, MySQL, osCommerce, phpBB, Quark, Ulead, W3C, etc.

PCMI Signs & Engraving.

On the job training with: industrial power tools, powered hand tools, manual hand tools, aluminium, HIP, Foam-X, VHB tape, the Signfix channel system, vinyls, foils, UV guard, Gerber Scientific Omega software, a Gerber Edge 2 thermal printer, and a Gerber enVision cutter.

2000
to 2006.

Highbury College.

Sage Line 50 Level 1 and Level 2,
City & Guilds 7261 - Using Databases - Microsoft Access,
Introduction to Quark Express,
Introduction to Adobe Photoshop.

Portsmouth College.

Macromedia Dreamweaver Advanced Internet.

Portsmouth City Council.

NVQ 2 in Aspects of Citizenship and Youth Participation in Communities,

Artificial Biology study and research project.

Oxford Brookes University,

BSc Extended Science foundation year.

University of Oxford,

Statistics for Medical and Social Sciences,
Object Oriented Programming & Data Structures in C++,
Introduction to Molecular Biology,
Chaos and Anti-chaos Theory (non-linear dynamics).

University of Reading,

Programming in C.

Digital Equipment Company (DEC) customer,

Ultrix Systems Management,
Ultrix Utilities and Commands,
Programming in C.

Artificial Biology is using computer software to simulate human molecular genetics and biochemistry. As this is still a very new field it is not possible to do a degree course in this subject in the UK.

1991
to 1995.

Ultrix is DEC's BSD and hybrid Unix, that includes DECwindows, X Windows and OSF/Motif Windows.

Digital Equipment Company (DEC) employee.

VANS Awareness,
VAX/VMS Cluster Systems Management,
VAX/VMS System Management,
VAX/VMS Utilities and Commands,
DCL Scripting,
VAX Concepts,
All-in-1 Super-user,
All-in-1 General User,
Making effective use of 2020.

Decision Graphics.

DXF User,
PEAC User.

The Pacific Institute.

Investment in Excellence.

The Royal Berkshire Fire & Service.

Fire Safety and General Responsibility.

E-commerce networks.
Systems management.
System management.
System administration.
System administration programming.
CPU architecture.
User administration.
Integrated office suite.
Spread-sheeting.

1986
to 1991.

Graphics file conversion.
Drafting and graphic design.

Problem solving skills.

Emergency evacuation health and safety.

Reading Technical College.

Programming in Fortran 77,
Programming in COBOL,
Programming in Basic-Plus,
Programming in Basic,
Introduction to Computer Programming,
Programming in ISO Pascal
City & Guilds in Computer Literacy.

VAX 11/780.
VAX 11/780.
PDP 11/RSTS-E.
PDP 11/RSTS-E.
PDP 11/RSTS-E.
BBC Microcomputer.
BBC Basic.

1981
to 1987.



22 St. Helen's Court, St. Helen's Parade, Southsea, Portsmouth, Hampshire, PO4 0RR, UK.



nickbryant-cv@nickbryant.eclipse.co.uk



+44 (0)23 9283 0113