

Matthew Bradley BA (Hons)

4 The Close, Matlock, Derbyshire, DE4 3LE.

DOB: 22/04/1975 (46) Full UK Driving Licence.

Career Summary

20+ years in Enterprise computing infrastructure support and Transformation

HP-UX, Linux, AIX, Tru64, Windows Server, VMWare, HP and EMC SAN Storage.

Strong Shell scripting, Python and Powershell experience.

Strong delivery focus, high level of commitment to projects and high flexibility/working away from home on secure sites.

Ethical with an excellent track record of successful technical delivery of many varied I.T. Projects.

A mix of 12 years permanent employment and 10+ years contracting resulting in a wide range of experience and business acumen.

Embraces change, new technology, training, and challenges.

Technical Lead on 20+ projects across many companies with supervisory experience of small, technical teams.

Current Role

May 2021 - present

Raytheon UK

Multi-Disciplined Engineer.

Previous Roles

May 2020 – March 2021

DXC

Storage SME, DXC, Erskine, Scotland.

Maintain, Troubleshoot and Upgrade HPE 3PAR Storage Arrays and Brocade SAN.

2019 – March 2020

Capgemini (Contractor), Rolls-Royce Digital.

Infrastructure build engineer on Dell/EMC VXRAIL Hyper-converged Infrastructure, VMWare, Windows Server, IIS hardening, OWASP.

Building and tuning infrastructure to host Rolls-Royce Digital DAC system for aerospace engine health management.

Design tactical DR solution with VXRAIL, RecoverPoint for VMs, ESXi, vCenter, Windows Server, VSAN. Powershell, Azure DevOps.

2018 – November 5th – December 21st

Capgemini (Contractor), Rolls-Royce Aerospace

Solaris SME, Legacy Application Migration

Preparing to migrate 16 applications spread over 152 physical servers and virtual machines to new physical and virtual machines and Solaris zones. Shell scripting, git and Python, PyCharm, Atom, Linux, Azure Devops.

2018 – June 4th – 21st September

Deloitte, DVLA

Linux DevOps Engineer (Contractor)

Short-term DevOps role health checking Linux Servers, Server Hardening to CIS Level 2 and implementing Relax and Recover bare metal backup and recovery on RHEL 6 and Centos 7 Linux Operating Systems. Shell script, Python, git, Jira, Jenkins, Maven, Ansible, Vagrant

2018 - Jan 29th - May 29th

Capgemini, Rolls-Royce Aerospace

UNIX/Linux Subject Matter Expert (Contractor)

Freelance Technical Consultant working on a UNIX Remediation project for a prestigious client, using Sun/Oracle SPARC T8-2 Server Hardware.

Oracle VM Server for SPARC and Oracle Solaris 11 Virtualisation with Logical Domains, Zones and Branded Zones.

Linux Server virtualisation on VMWare ESXi.

2012 - 2017

DXC, Rolls-Royce Aerospace and Submarines (Contractor)

Transformation Project Engineer, Backup and SAN Storage.

Multi-Disciplined Engineer. EMC VNX, EMC DataDomain, EMC Networker Backup and Recovery Server, Linux Shell Scripting, Windows Scripting, VMWare Migration.

2011 - 2012

Cable & Wireless Worldwide/Vodafone (Contractor)

UNIX and VMWare Engineer, Tech Lead IL5 Data Centre build

Build a pre-designed infrastructure to host the Government Convergence Framework (GCF) on Cisco UCS hardware, VNX Storage Arrays, VMWare ESXi and Red Hat Linux in 6 months.

Cisco UCS was a new technology at the time, and although I had no prior experience of it, I was tasked with being tech lead in a small team responsible for its successful implementation. Linux VM builds using puppet on OpenSolaris.

2000 - 2011

Babcock Marine

Principal Support Analyst (Perm)

HPUX / Linux Systems Admin and SAN Storage Admin

Windows Server, Nagios, Shell Script, Visual Basic.

DR Exercises planned and Executed in Plymouth, Birmingham, Bristol, Tamworth, Edinburgh, Ottawa and Toronto.

Working closely with Infrastructure Development Team, implementing new technologies into Production Environments.