

B
E
W
E
R
B
U
N
G

Als Netzwerk Administrator



Robert Millar
MCSE, MCSA, MCP
Nussbaumweg 8
33129 Delbrück

Tel: 05250 935562
01776912947 (Handy)

Email: robertmillar(at)gmx.de

Inhalt:

Anschreiben
Lebenslauf
Zeugnisse

LEBENS LAUF

1. Persönliche Angaben

Adresse	Robert Campbell Millar Nußbaumweg 8 33129 Delbrück
Geburtsdatum:	28.07.02
Geburtsort:	Nelson, England
Ehefrau:	Ute Millar geb. Menke
2 Kinder:	Leanne Millar (15 Jahre) Jamie Robert Millar (18 Monate)
Staatsangehörigkeit:	Britisch



2. Schulische Ausbildung

	Von	Bis
• Primet High School	08/69	07/74
• Saint Phillips Church of England School	08/65	07/69
• Bradley Primary School	08/63	07/65

3. Berufsausbildung

	Von	Bis
• Skills Gap - Microsoft Netzwerk Design	08/02	09/02
• Computeach International - Netzwerk Administration, Computer Hardware	06/00	06/02
• Armee Bildungs Center - Textverarbeitung, EDV, Tabellenkalkulation, Datenintegration, Powerpoint und computergestütztes Publizieren.	02/01	05/01
• Datenkommunikation	07/97	09/97
• Flugabwehrrakete mit Dopplerradar, Radarführung und Laserstrahlführung (mehrmals verschiedentlich)	11/77	02/93

4. Berufspraxis

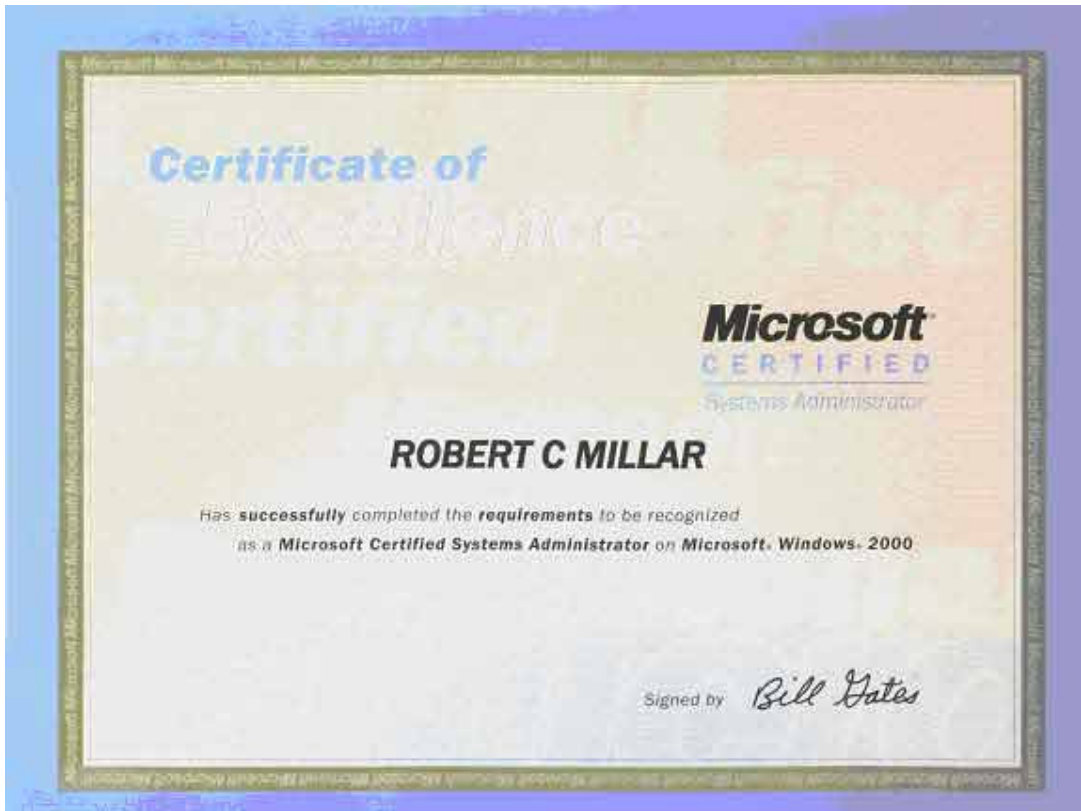
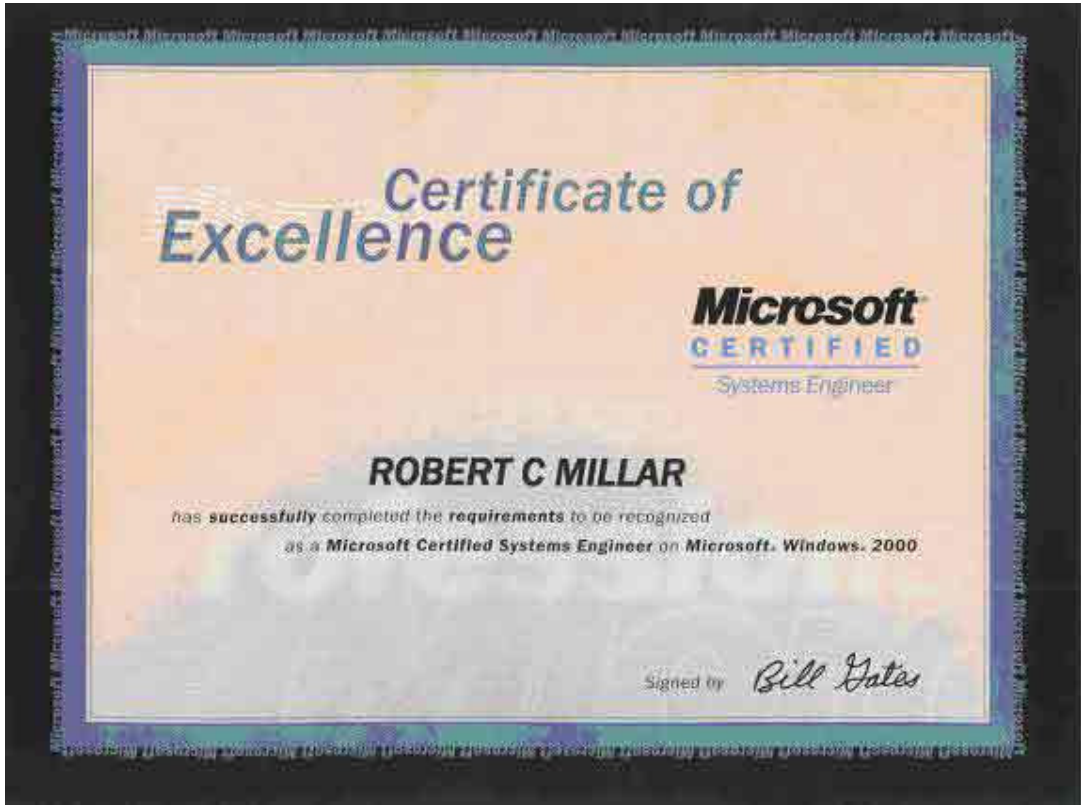
	Von	Bis
Bei der Britischen Army als Kommunikation Manager und Netzwerk Lehrer	07/76	10/02

5. Berufliche Fortbildung

	Von	Bis
• Gesundheits- und Sicherheitsberaterkurs	06/99	07/99
• Bürokommunikationstechnik, Managementmethoden, Kalkulationen	08/92	09/92
• Logistikmanagement	01/99	01/99

6. Besondere Kenntnisse

	Dauer
Muttersprache - Englisch	
Sanitäter	
Energieeffizienz	
Lehrerfertigkeiten	
Brandschutz	
Strahlenschutz	
Buchführung	



ROBERT MILLAR
NUSSBAUMWEG 8
DELBRUECK, 33129 DEU
RUMILLAR@T-ONLINE.DE

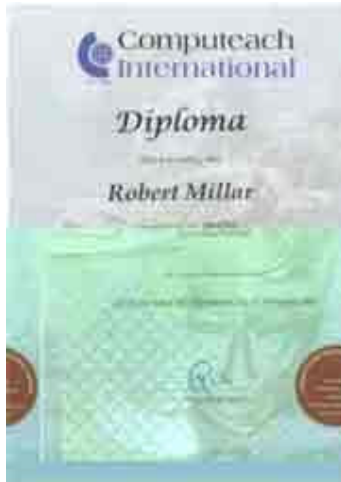
Microsoft Certified Professional ID: **2772021**

Microsoft Certification Status

<u>Certification</u>	<u>Version</u>	<u>Date Achieved</u>
Microsoft Certified Systems Engineer		Sep 11, 2002
	<i>Microsoft Windows 2000</i>	Sep 11, 2002
Microsoft Certified Systems Administrator		Sep 09, 2002
	<i>Microsoft Windows 2000</i>	Sep 09, 2002
Microsoft Certified Professional		Aug 25, 2002

Microsoft Certification Exams Completed Successfully

<u>Exam ID</u>	<u>Description</u>	<u>Date Completed</u>
220	Designing Security for a Microsoft® Windows® 2000 Network	Sep 11, 2002
218	Managing a Windows 2000 Network Environment	Sep 09, 2002
216	Implementing and Administering a Microsoft® Windows® 2000 Network Infrastructure	Sep 07, 2002
219	Designing a Microsoft® Windows® 2000 Directory Services Infrastructure	Sep 03, 2002
217	Implementing and Administering a Microsoft® Windows® 2000 Directory Services Infrastructure	Sep 01, 2002
210	Installing, Configuring, and Administering Microsoft® Windows® 2000 Professional	Aug 28, 2002
215	Installing, Configuring, and Administering Microsoft® Windows® 2000 Server	Aug 25, 2002



Standard and Terminology

Define Common Networking terms for LANs and WANs

Compare a file and print server with an application Server

Compare user level security with access permissions assigned to a shared directory

Compare the implications of using connection-orientated communications with connectionless orientated communications

Distinguish whether SLIP or PPP is used as the communication protocol for various situations

Define the communication devices that communicate at each level of the OSI model

Describe the characteristics and purpose of the media used in IEE 802.3 and IEE 802.5 standards

Explain the purpose of NDIS and Novell ODI network standards

Planning

Select the appropriate media for various situations. Media includes twisted pair cable, coaxial cable, Fibre-optic cable and wireless media

Select the appropriate media given various situational elements including cost, distance limitation and number of nodes

Select the appropriate network for various token ring and Ethernet networks

Select the appropriate network and transport protocol or protocols for various token-ring and Ethernet networks. Protocols include DLC; Apple Talk, IPX, TCP/IP; NFS and SMB

Select the appropriate connectivity devices for various token-ring and Ethernet networks. Devices include repeater, bridges, routers, brouters and gateways

Implementation

Choose and administrative plan to meet specified needs including performance management, account management and security.

Choose a disaster recovery plan for various situations

Given the manufacturers documentation for the network adapter, install, configure and resolve hardware conflicts for multiple network adapters in a token-ring or Ethernet network

Implement a NetBIOS naming scheme for all computers on a given network

Select the appropriate hardware and software tools to monitor trends in the network

Troubleshooting

Identify common errors associated with components required for communications

Diagnose and resolve common connectivity problems with cards, cables and related hardware

Resolve broadcast storms

Identify and resolve network performance problems

THIS IS TO CERTIFY THAT

ROBERT MILLAR

HAS BEEN AWARDED

RSA INTEGRATED BUSINESS TECHNOLOGY STAGE II
having demonstrated the ability to:

Set up and use the facilities of a database structure

Create and use a spreadsheet to aid problem solving

Use word processing facilities to produce a multi-page document

Produce graphical representations of numeric data

Integrate files and present a document

MAY 2000

CENTRE NO: 74991

SERIAL NO: 0027160280736



CHIEF EXECUTIVE
OCR



CERTIFICATE

IN SUPERVISORY MANAGEMENT

AWARDED TO

ROBERT CAMPBELL HILLAR

WHO SUCCESSFULLY COMPLETED A PROGRAMME

AT

THE ADJUTANT GENERAL'S CORPS (ASC)

ON

1994



A handwritten signature in blue ink, likely belonging to the Chairman of the National Examining Board for Supervisory Management.

Chairman
The National Examining Board for
Supervisory Management

L199021
00/07/94

A handwritten signature in blue ink, likely belonging to the Chairman of the Examiners' Committee.

Chairman
Examiners' Committee

THE NATIONAL EXAMINING BOARD FOR SUPERVISORY MANAGEMENT
75 Portland Place, London, W1N 4AA



City and Guilds of London Institute

This Certificate

COMMUNICATION SKILLS
LEVEL III

is awarded to ROBERT CAMPBELL MILLAR

The holder has one or more formal Certificates of Unit Credit
by which this award was earned

Awarded MARCH 1994 9403/011139 /361901/0P45052/1/28/07/98

Director-General

The City and Guilds of London Institute is incorporated by Royal Charter and was founded in 1878.