

Yannick CADIN

10 ruelle de l'Avocat - 72000 Le Mans - France

Mobile +33 (0)6 45 67 47 11 - yannick@diablotin.fr

Born 2 August 1967 - French - Single

Car and motorbike driving licenses

Bachelor

CERTIFICATIONS

Red Hat, RHCE and RHCX (Linux) UCP-1, 199 (Ubuntu Linux Instructor) LPIC-1, 101 and 102 (Linux)
Apple, ATC (Mac OS X) BSDA (FreeBSD, OpenBSD, NetBSD, DragonFlyBSD)

EDUCATION

2009

Part time teacher at Laval technology college (IUT) for operating system, programming and network training.

WORK EXPERIENCE

Trainer / Developer / Consultant, KOMMANDO-Diablotin

1997-2009

Essentially as a trainer (see details below) and sometimes as a developer (automatic drawings assembly - cleanup, scaling, spreading - originally on paper, in order to make films for cloth goodies. Prolog, Perl, Scheme, C plus graphical utilities).

Administration of Internet services (DNS, MAIL, WEB, FTP, RDBMS, etc) since 1997.

I give the following courses on a more or less regular basis:

- Unix/Linux User Training
- Mac OS X Administration
- Linux Administration
- FreeBSD Administration
- Solaris Administration
- AIX Administration
- Objective-C Language and Cocoa development
- C Language
- Perl Language
- Shell Programming
- Mail protocols and software

And for Red Hat:

- RH033 User's Training
- RH133/202 Administration / Certification (RHCT)
- RH253 Networks & Security
- RH300/301/302 Intensive Training / Certification (RHCE)
- RH320 Apache & Secure Web Server Administration
- RHD143 Development Essentials

Some prestigious customers like Brittany Ferries, SITA, Ministère de la Défense, Vivendi, Red Hat Europe, Netasq, Juniper Networks, ENST (École Nationale Supérieure des Télécommunications), IB (Cegos group), Azlan, Canal+, Bonne Pioche (film production).

Trainer, Harry software

2000

Decision Tools software editor. Customers: Dalkia, S2P/Groupe Carrefour, Canal+, Société Générale.

Operation Manager, Musée du Louvre

1999

Sun systems engineer and Internet access manager.

System Administrator, IKEN Cartographie

1996-1999

System Administrator on Windows, Unix and Mac OS.

Manager, MICRO•REPOSE **1995-1996**

NeXT-specialised service company. Customers: universities, hospitals, IPGP, CNRS, IRCAM, INA, DGA, Reed, Pure Software, SPIT, Quest International, SilverStream, Renault, Nortel Matra Cellular, NeXT, etc.

Trainer / Programmer / Tech. Support, Qualigraf then Cub'X (both NeXT Centers) **1991-1995**

User's Training; Productivity Tools; Administrator; Developer.

Also sales engineer.

Technical Support Engineer / Trainer, TOP-LOG (now Ilion) **1991**

Exclusive Informix and SCO Unix distributor for France.

Hot line and on-site interventions.

Sales Engineer, Education and Research department - Micro Informatique Diffusion (MID) **1990-1991**

Apple and IBM reseller.

Programmer, Human Technologies **1988**

Graphic design programs. Atari ST/GEM and DOS/GEM, C language.

Programmer, UBISOFT **1985-1987**

First professional job, programming and porting video games (including UBISOFT's very first game), libraries and specialised tools. Amstrad CPC, Atari, PC, assembly languages Z80 and 68000, Pascal and C.

CONFERENCES

Solutions Linux 2005: Initiator and manager of a series of conferences about BSD systems.

Interop 2004: FreeBSD systems as an alternative.

EuroBSDCon 2004: Advanced Aspects of DHCP ('DHCP: Unexplored Capacities').

Solutions Linux 2004: Presenting the Objective-C language.

EDITION AND PROOF-READING

Many articles for many technology magazines for 20 years.

Proof-reading for NEXTSTEP French User's Manuals (NeXT Inc.), Awk Manual (Addison & Wesley) and some Linux course manuals (Red Hat).

SKILLS OVERVIEW

Operating systems (by priority): Linux, Mac OS X, FreeBSD, OpenBSD, Solaris, AIX, Windows.

MISCELLANEOUS

Frequent traveller (mostly professional) to Belgium, Luxembourg, Netherlands, Spain, Finland, UK, Ireland, Germany, Austria, Hungary, Slovakia, Turkey, Israel, Syria, Algeria, USA, Vietnam, China and Australia.

Attending international conferences.

Personal interest in Artificial Intelligence, particularly natural language processing (voice synthesis and automatic text generation). Meetings with researchers in Beer-Shev'a University, Israel, in Sydney, Australia and at CSIRO.