

curriculum vitae



Serge Francy Jacquinot Yinda
Communication Engineer degree of the Aachen University of Applied Sciences

Zur Kalkbahn 28, 52379 Langerwehe
Tel: 02423 947614 - Mobile: 0162 8697975 - Fax: 02423 947614
Mail: serge@yinda.de - Homepage: www.yinda.de

Personal information

Surname: Yinda
First names: Serge Francy Jacquinot
Address: Zur Kalkbahn 28, 52379 Langerwehe
Telephones: (02423) -947614 Mobile: 01628697975
Fax: (02423) -947614
E-mail: serge@yinda.de
Nationality: German
Date of birth: 27.06.1967
Gender: Male
Birthplace: Sakbayémé, Cameroon
Family status: Compagnion with 2 daughters



Desired employment / Occupational field: **Technical support Engineer**

Skill enhancement 2006

- Certified MCSE SECURITY on Microsoft Server 2003
- Certified MCSA SECURITY on Microsoft Server 2003
- Certified MCP
- Certified Professional COMPTIA SECURITY +

Work experience

06/06 – 11/06	Enhanced Skill as Certified MCSE and COMPTIA SECURITY+
11/05 – 05/06	IT advisor activity by AFROPA GmbH
04/00 – 03/05	Project Engineer and Assistant, Prof. Dr.-Ing. P. Drews, APS GmbH
01/00 – 04/00	Scientific assistant, Prof. Dr.-Ing. G. Schmitz, Aachen UAS
11/98 – 02/99	Degree dissertation and Simulation on magnet in mechatronics system
04/98 – 08/98	Assistant student, deployment of engine test bench, META GmbH
07/97 – 09/97	Working student Volkswagen AG
09/96 – 12/97	Elektronik Setup, Würselen: Computer hardware assembling
03/95 – 09/96	Electrical installation, Fa. Elektro Zimmermann, Aachen
04/93 – 02/95	Electrical installation, Fa. Stork Nolte E&M, Würselen
06/94 – 09/94	Deployment of a television receiver unit via Sattellite in Cameroon
06/92 – 09/92	Electrical installation, Fa. Matthias Krons, Dillingen
06/91 – 09/91	Electrical installation, Fa. Matthias Magar, Siersburg
06/82 - 08/90	Pharmacy personal direction in west Cameroon (Foumban)

University Education

1999

Supplementary Mechatronics at the Aachen University of Applied Sciences
Simulation on Magnet in mechatronics system using SABER
Virtual Reality – Remote Robotic – 3D OpenGL programming

1998

Degree dissertation: „**Untersuchung eines Einspritzventils mittels mechatronischer**
Simulationstools einschließlich FEM Magnetanalyse.“

Qualification awarded **Degree in communications engineering**

1995 - 1998

Advance study period in communication engineering Aachen UAS
Student research project:

Deployment of engine test bench by META GmbH.

1991 - 1994

Electrical engennering study RWTH-Aachen

Student research project:

Deployment of a television receiver unit via Satellite in Cameroon

1988 – 1990

Economy study Universität Jaunde in Cameroon

Skill & Achievements

1991

German Language course at INLINGUA Kaiserslautern

1988

High School diploma

Personal skills and competences

Mother tongue(s) Bassa, French

Other language(s) German, English (spoken interaction) and three other native languages.

IT-Skills on Operation systems

Microsoft Server 2003, SLED 10, SLES 10, SUSE 10.1, UBUNTU 6.10, Windows 9X/NT/2000, Windows XP / XP64, QNX, Linux, UNIX (SGI, HP-UX), VISTA, Vmware, Virtual Server 2003, OpenBSD 3.9

Computer skills and applications competences

MS Office, MS Projekt, E-CAD, WS-CAD, Firewall, Bridge Firewall, Labview, Simatic Step 5, Step 7, CAD-CAE-CAM & PIM unter IDEAS, SABER, ROBCAD, WinCC, Open Office 2.0, Office SharePoint Server 2007, ASTERISK, XML, CISCO Certified Network Association experience

Programming skills

VRML, OOP with C++, OLP/16, OLP/32, Lotus Notes / Lotus Domino, PHP Visual C++, Basic, C, Fortran, Java, Java3D, QT, Kdevelop, MySQL, mSQL Shellskripte, Perl, Python, OpenGL, LABWIEV, MATLAB/ Simulink

Abilities

Teamspirit, Open for advances training, Desire to work with customers, Ability to deal with critical situations.

Hobbies

Football, Tennis, Badminton, Golf, Swimming, Mountain biking, Judo, Languages

Community Service

Manager at VFL 63 Langerwehe

Driving licence(s)

I hold a German drivers licence in the following categories:
B, C1, BE, C1E, CE, M, L

Serge Francy Yinda