

F.O.J. Bodijn (Ferry), 16/05/1967, Bachelor of Applied Physics
Gerstkamp 33, 2592CN Den Haag, 06-28669990

Objective

A position as a Systems Developer, that utilizes my knowledge and experience and provides me with versatile and challenging responsibilities which can bring me out of my comfort zone.

Open-source technology is preferred and used on the ideal believe that we need it for a more equal and balanced world.

Strengths

Very versatile and solid Senior Systems and Network Administrator with extensive international experience (Eastern and Southern Africa, India, Indonesia, Costa Rica). A pragmatic, innovative, creative and social approach. Will flourish in difficult and/or critical situations.

Proficient or familiar with designing, implementing, administrating and supporting of virtualization platforms, office networks, web technology based solutions, automated provision of accounts and software on servers and workstations and security.

Contract Management, Purchase Management and an interest in Information Management.

Knowledge of a vast array of programming languages, technologies and concepts, including, but not limited to: Linux (Debian and CentOS), Windows, KVM (Debian), XEN (CentOS/Citrix XenServer), Bash, Ruby, PHP, Perl, Delphi, SVN, Git, Jira, OPSI, Zimbra, Liferay, Compiere (ERP), JasperReports, OpenLDAP, Postfix, CourierImap, Dovecot, Apache, Tomcat, SQL (MySQL, Oracle and InterBase), Samba and Video Conferencing (LifeSize in combination with BlueJeans).

Experience

2004 - present: IT freelancer;

1999 - present: Senior Systems and Network Engineer;

1999 – 1999 : Implementation Engineer;

1998 – 1999 : Senior Field Engineer;

1997 – 1998 : Software Engineer I;

1996 – 1997 : Associated Software Engineer;

January 2004 - Present (4 hours a month) Different Projects in Den Haag

Job position: IT Freelancer

Design, implementation and maintenance of several office networks. Some clients specifically asked for the implementation of a secure telework service. The included technology in those networks: Windows, Citrix XenServer, Ubuntu/Debian and OSX.

June 1999 - Present (32 hours a week) Humanist Institute for Cooperation with Developing Countries (Den Haag)

Job position: Senior Systems/Network Engineer

Policy development and advising on office automation and IT strategy,

Developing the policy for Hivos's office automation and IT systems in order that Hivos's long-term vision and planning is supported; IT is used efficiently; management is informed about these matters on time, properly and in full; the possibilities and impossibilities that Hivos faces in various local contexts are taken into account.

IT strategy implementation,

Planning, coordination and realization of projects aimed at implementing, pursuing and renewing IT policy. Ensures that the IT annual plan is in line with the organization's annual plan; ensures that the capacity of the IT cluster is optimal to realize the annual plan; ensures that work within the cluster is discussed and coordinated.

Network and systems administration,

Managing the network and all systems operating on the network such that: all ICT infrastructure (LAN, WAN and data communication) and hardware (servers and workstations) function optimally; technical applications management (first and second lines of support) is provided and malfunctions and problems are solved; all data is secured and safeguarded and the business operations can continue at all times.

Hardware,

Assessment and selection of hardware in order for the primary process and the office automation to operate in a stable technical environment; advises on the optimal set-up of the technical systems; ensures that where applicable new technical systems are tested.

Guiding ICT staff,

Guidance of ICT staff in order that: they have the knowledge and skills that are required with regard to the systems used; the expert function (1st and 2nd line of support) is filled and individual practical guidance is provided.

Management information systems,

Assessment and selection information systems based on technical background such that: the primary process has the appropriate software; the specifications of the systems needed are identified and listed and that information systems are selected; where applicable new systems/applications are tested.

Maintenance

Maintaining the systems used.

Achievements:

Expansion and improvement of the organization's IT from 2 servers and 60 workstations to more than 35 servers and 150 workstations. Implementation of a WAN, connecting all office networks globally.

Making use of open source software as much as possible, to ensure that the external Hivos policy is a reality internally!

July 98 - May 99 (40 hours a week) Rufing Consultancy (Schiphol)

Job positions: Senior Field Engineer, Implementation Engineer and Implementation Consultant

Project - McDonalds Nederland B.V. at Nijkerk (7 months)

Migration project for changing the administrative and logistic process by use of a new national infrastructure. improvement of the quality of the internal help-desk via systems uniformity at the restaurants, realization of effective administration of all systems and training of help-desk employees and end-users.

Project - CMG telecom division Advanced Technology (4 months)

Implementation Consultant Telecommunication on location responsible for the integration and migration of (at the time) 'state-of-the-art' Telecom SMS products.

October 96 -June 98 (40 hours a week) CTG Nederland (Hoofddorp)

Job position: Associated Software Engineer, Software Engineer I

Assisting the implementation and supporting a help-desk for all IBM EMEA employees with as core function the support of PC platforms.

Education

LTS-B Elektrotechniek and LTS-C Elektrotechniek, MTS Elektronica

HTS Technische Natuurkunde; Graduation project: TNO Prins Maurits Laboratory based in Rijswijk, at the department Rocket Science. Research on the relation between the conditioning and performance of the so-called Gas Generator Igniter (GGI). This is a part of the Vulcain engine which is used in the Ariane 5 rocket. The results of this research project are being used for production optimization of this device.

Informatics at the University of Leiden (part-time in the evening)

(All the studies completed successfully except the part-time study Informatics.)

Language

Dutch (native), English (excellent) and German (average).

Hobbies

Ice and In-line Hockey, Photography, Mountain hiking, Music, Reading, Philosophy, Art, preparing and enjoying exotic food, open-source software and discovering and learning new IT.