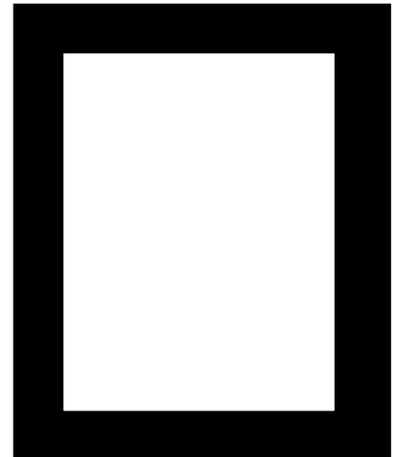


Leland Peterson

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Bewerbungsunterlagen

Leland Peterson

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Personal Information

Birthday: 30 October 1973
Birthplace: Seattle, Washington, USA
Family Status: Unmarried

Professional Training

4.2002 to 2.2003 Goethe Institut, Berlin
Basic German Courses:
- Grundstufe I-III
- Mittelstufe I
6.1998 to 9.1998 Sun Microsystems, San Francisco, CA, USA
Solaris System Administration Courses:
- Solaris System Administration I, II
- Solaris Network Administration

Education

9.1992 to 5.1996 Lewis & Clark College, Portland, OR, USA
Bachelor of Science degree in Economics
(focus on the IT Industry)
Bachelor of Science degree in Psychology
(focus on Human-Computer Interaction)
9.1988 to 6.1992 Kentwood High School, Kent, WA, USA

Residence/Visa Status

Current Residence: Berlin, Germany
Nationality: American
Visa Status: German Green Card

Summary of Technical Skills

System Administration	Solaris, Linux, BSD Unix Windows 98/NT/2000/XP Server farm architecture Server sizing, load analysis, and upgrades RAID and clustering Backups for servers, desktops, and laptops Hardware assembly Installation and administration of: Apache, IIS, Resin, Jetty, Sun/iPlanet web servers Oracle, MySQL, PostgreSQL, FileMaker, MS Access Bind for DNS Sendmail and Postfix E-Mail Servers CVS and Perforce for version control Legato Networker and Retrospect for backups
Network Administration	LAN/WAN/VPN network design Wireless networks (Wi-Fi/802.11) Network buildout, scaling, and maintenance Network security/firewalls in heterogeneous environment Cisco and 3Com switch, router configuration SAMBAs integration of Unix, Windows, Macintosh, PDAs
Web Technologies	Website development with HTML and PHP Multi-lingual websites Familiarity with Java, JSP, ASP, XML
Documentation	System diagrams Documentation of policies and procedures Framemaker, Visio, Dia, and xfig for diagrams Photoshop and the Gimp for graphics
Testing	System and software testing and benchmarking Wholistic, user-focused testing

Summary of Administrative Skills

Soft Skills	Works well independently and in a team Pragmatic, flexible, and efficient Time management in demanding/stressful environments Commitment to finish projects Commitment to high quality documentation
Projects	Project management Experience on a \$2 million project Group management (staff of 5) Experience building an IT infrastructure and staff Built and managed infrastructure for 5 remote offices
Finances	Project proposals, budgeting, and time estimates Experience with tight, medium, and large budgets Equipment specification/acquisition
User Focus	Customer-oriented training, tutoring, and consulting User Interface design Customer advocate Understanding of the unique needs of mobile workers

Language Ability

English	Native reading, writing, and speaking
German	Intermediate reading Basic writing and speaking
Spanish	Basic reading

Work History

Product Manager
OneStepAhead AG
Berlin, Germany
www.OneStepAhead.de
2.2002 to present

Drive development of a family of telematics products
Develop marketing and sales material and graphics
Product and system documentation and testing
Project Management
Single-source publishing with XML DocBook
Linux and Windows NT/2000 administration
Translation of documents into English

Projects:

Via Telematics Product Family
PerPedes Pedestrian Router
Electronic Toll Collect (ETC)

Client Project Manager
Zembu
Palo Alto, California
www.Zembu.com
11.2000 to 11.2001

Customer project management and communication
System administration of 144 remote servers
Distributed server and database systems
Sun Solaris, Jumpstart, NetBSD administration
Cisco router and switch configuration
Certificated on Marimba Timbale for Server Management
Management of QA

Projects:

Distribution of Palm.net
Distribution of IQ.com
Globally distributed server infrastructure
Future of distributed Infrastructure Management

*IT Lead &
Systems Engineer*
Scout Electromedia
San Francisco, California
9.1999 to 10.2000

Lead/Manage the IT Staff
Build, scale IT infrastructure for 80+ users, 5 offices
Networks, servers, security, support policies
Server colocation
Train junior IT Staff

Projects:

Modo.net network, server infrastructure
5 office IT infrastructure
Move company headquarters
Content Management System (CMS) server infrastructure

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Systems Administrator
DaimlerChrysler
Research & Technology
Palo Alto, California
DaimlerChrysler.com
6.1996 to 9.1999

Solaris, Linux, and BSDI system administration
LAN/VPN building, scaling, maintenance
Network and server security
System backup, restores
Equipment specification and acquisition
Macintosh server, desktop configuration, support
Windows NT 4.0 configuration, support
Document policies, procedures, services
Website development

Projects:

Office Expansion from 20 to 75 users
DaimlerChrysler Research Intranet connection
Server and desktop software standardization

Systems Engineer
NASA Ames Research
Center
Numerical Aerospace
Simulation Division
www.nas.nasa.gov
1.1998 to 9.2000

Server and Disk Array buildout, testing
NetBSD Unix system administration
HiPPI and Ethernet buildout - fiber and cat-5
Equipment specification and acquisition
Network diagrams
ISO 9000 certification

Project:

MSSIII 22 petabyte hierarchical storage system

Computer Consultant
Freelancer
American West Coast
6.1995 to 12.2001

General support for Unix, Windows, and Macintosh
Hardware and software configuration
Install local area networks and Internet connections
Trouble-shoot software and hardware
Personal and group tutoring
Documentation writing

Computer Technician
Lewis & Clark College
Information Technology
Portland, Oregon
www.lclark.edu
9.1992 to 5.1996

Setup and installation of new hardware and software
Trouble-shoot hardware and software conflicts
Novell, Appletalk and SMB network configuration
End-user software support
Microsoft Mail transition to open standard Internet mail
Novell Netware software upgrade
Windows NT server administration
Website design

Computer Coordinator
Lewis & Clark College
Portland, Oregon
5.1995 to 5.1996

Technical infrastructure strategy
Propose, plan, and specify new equipment purchases
Track inventory
Install and maintain hardware and software
Support 90 Macintoshes
Appleshare and Windows NT server administration
Documentation writing
Databases - FileMaker Pro, MS Access
Audio and Video editing
Website design
Human/Computer Interaction studies

*Front-End Computer
Consultant*
Lewis & Clark College
Information Technology
Portland, Oregon
5.1995 to 9.1995

Initial end-user contact
Software and hardware trouble-shooting
Support DOS/Windows, Macintosh, and Unix
Support all office and Internet software
Phone, e-mail, and in-person support
Support network of the Japanese Language Kit users