

RESUME



Levente Veres

PERSONAL DETAILS

| | |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Date of birth: | 26 th , November, 1980 |
| Address: | Horea 62/8, Cluj-Napoca, Romania |
| Marital status: | Single |
| Telephone (Mobile): | 0040 723 831809; 0040 741 089500 |
| E-mail | bergermanus@yahoo.com ; bergermanus@gmail.com |
| Gender | Male |
| Nationality | Hungarian |
| Citizen ship | Romanian |
| Occupational field | IT manager, System Administrator, Software Developer |
| IT blog | http://my.bergersoft.net |
| Last Updated | 2010.02.14 |

EDUCATION/TRAINING

| Name | Date | Description |
|-----------------------------------------------|-----------|-----------------------------------------------------------------------------------------|
| Technical University of Cluj Napoca, Romania | 2000-2006 | Faculty of Electronics and Telecommunications, Department of Communication - Unfinished |
| Babes Bolyai University, Cluj Napoca, Romania | 2006 - | Faculty of Informatics and Mathematics, Department Informatics - Unfinished |
| Communication training | 2008 | Communication training by Europa Training SRL, Ro (3 days) |
| Team Leader training | 2008 | Team leader training by Europa Training SRL, Ro (3 days) |
| Cisco Certificates | 2003 | CCNA (Modules 1,2,3,4) |

SKILLS

| | |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Driving license | Class B (2 year) |
| Languages: | Hungarian – native language English – fluent reading, writing, speaking (B2) German – reading, writing, speaking (A2 – B1) Romanian – reading, writing, speaking with high proficiency (C2) |
| Computer Skills: | Network Administration, Software Engineering, Object Oriented Developing, Web Developing, System Engineering, Innovating Development, OS bug finding. |
| Computer Languages: | C++; C#; C; Java; Eclipse Framework; Pascal; Assembler; VxWindows (C based), C ANSI, Bash, Perl, Mono, .NET Framework, .NET Compact Framework for Mobile Devices, Power Shell, VBS |

| | |
|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IDE | Aptana Studio, Eclipse, Visual Studio 2008/2005, QT |
| Scripting Languages | PHP5, JavaScript, Perl; BASH; CSS1 – CSS3; HTML, XHTML, XUL, Silverlight, Adobe Air, Powershell |
| Java Technologies | <i>Java 1.6 SDK, GWT, JPA & JDO , Apache Tomcat 6.5, Framework: Vaadin, Spring, Android</i> |
| Web Technologies: | <i>WEB2.0, Ajax, JSON, DHTML, Prototype, Web Services, SharePoint Servers, .NET, XML (DTD, XMLSchema); XSL (XPath, XSLT), Apache servers, IIS7, IIS6, IIS5</i> |
| Databases | MsSQL 2008, MS SQL 2005 Pro & Express; MS Access; MySQL (4.x, 5.x); Postgresql; SqlLite; Oracle (10g- 11g); ODBC; XML; some Versant knowledge, |
| Networking technologies: | <i>Cisco device Management, Firewalls, Routing, VPN, Virtualization, Unified Communications, VoIP, Siemens HiPath Phone Centers, WiFi networks, Different network security programs</i> |
| Operating Systems: | Windows 2008, 2003 R2 (AD, PDC, FSRM, DFS, MMC, STREAM, DNS, RRAD, RIS, GP) Windows SBS 2003, 2008 Windows Vista, XP/ 2000/ 98/ 95 / 3.1; Linux : Ubuntu (6.10 - 9.10) x64; Suse 8 – 10.2 (x64), Slackware: 7.1- 10.1, RedHat: 6.3 – 9,RedHat EL3- EL4 Fedora Core 1-5, Debian, UhuLinux, Live CD distros: Knoppix, MacOs (Tiger,Leopard) Security & Forensics: Auditor, Helix, Phlak |
| Virtualization | VmWare Server, VmWare ESXi, VirtualBox, XEN, Windows HyperV, Virtual Server 2005 R2, |
| MS Messaging Servers | Exchange 2003, Exchange 2007 (x64), SharePoint 2007, |
| MS Managing Servers | MOM2003, SCE 2007, System Center Data Protection Manager 2007 |
| MS Security Servers | ISA 2006, MS Forefront, GP, Linux based software's |
| Other knowledge: | Enterprise Architect, SVN, CVS, SourceSafe, DICOM, HL7, PACS, Web Services, MS Office Project, MS Visio, WMI, Windows API, Bizerba Industrial Scale Programming, Android, Paradox Security System Programming/Configure |
| <i>OS architectures & networking:</i> | Experience in manage x86, x64 based OS, Hybrid networks, larger scale networks over 100 PC, Experience with multi core computing, familiar with enterprise level of the following brands : DELL, CISCO, HP |
| <i>Mobile Development</i> | Windows Mobile 5.0, 6.0, Motorola Symbol Devices, Android, .NET Compact Framework |

EXPERIENCES

| Name | Date | Description |
|----------------------------------------------------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CODESPRING SRL, Cluj-Napoca, Romania | 2006-now | System/network Administrator, Project Manager for In House Projects and some outsource projects. |
| INTELMED SRL, Cluj-Napoca, Romania / Nederland | 2005-2007 | Technical Management, Software Developer Healthcare Software Developer (EHR), System Administrator for network level of the Emergency Hospital of Cluj-Napoca |
| Alkmar Hospithal, NL | 2006 | HL7 broker Developer, Mckesson HER system broker, Dicom PACS, Active Directory integration of the EHR software |
| Berger@Soft SRL, Cluj-Napoca, Romania | 2002-2005, 2009 | Own Company, System Administration, Web Developer, Consultancy, Software Development |
| Hungarian Technical Society of Transylvania (EMT), | 2000-2005 | Webmaster and System Administrator |

PROJECT SAMPLER – System Administrator, IT manager

| Project | Date | Features | Responsibilities |
|---------------------------------------------------------------------------|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
| IT Management | 2009Q4-2010Q1 | <ol style="list-style-type: none"> 1. Define and Realize the IT strategy and Plan. 2. MS Gold partner Program Coordination 3. Disaster Recovery and Business Process Continuity Analyze and Plane. 4. Increase the Virtualization Performance and Anywhere Email Messaging. | 1. Management, Planing and Evaluating |
| Network Restructuration, Reorganization and Migration to Windows 2008 x64 | 2008 Q2 - 2009 | Activ Directory, Group Policy, DNS, DHCP, DFS Server, Cisco 1811, Cisco Pix, VoIP, Siemens HiPath, DPM, SCE2007, Nagios. Currently managing more that 70 PC and 20 Servers + routers and interconnecting with VPN 2 two company location. | Deploy, Manage, Testing, Migrate, Configure, Administrate |
| Migrate to Exchange 2007 x64 | 2008 Q2 - 2009 | Exchange 2007 x64, PowerShell, Load Balance, High availability | Deploy, Test, Configure, Maintain, Administrate |
| Virtualization | 2007-2009 | VMWare Server 2.0, VMWare Esxi Server, Managing a more that 20 Server and PC park virtual | Deploy, Configure, Maintain, |
| System Administrator | 2006-2009 | Linux Servers, Sendmail, Postfix, SpamAssasin, DNS, DHCP, VPN, PPToE, Firewalls, DFS, RAID, AD, Windows 2003 R2, Windows 2008 WebServers, Siemens PBX, Door Access Security System, Paradox Security System, Video Security System, SharePoint 2007 Portal Server, DPM, SCE2007, KASPERSKY antivirus | Deploy, Configure, Maintain, Administrate |
| Wifi Network Design for Food Industrial Co. | 2008/4 | Linksys, Windows XP, Web Services, WPA2, Windows Mobile | Deploy, Configure, Maintain |
| Email System Fortify | 2007-2008 | SpamAssasin, Mailscanner, Different DNS based verify, Reverse lookups | Deploy, Configure, Maintain, Administrate |
| Emergency Hospital Network Management | 2006 | 24 HP ProCurve Switch Central Management, Central DHCP server for more that 200 PC | Deploy, Configure, Maintain, Administrate |
| EHR server Configure and Management | 2005-2006 | Suse based OS on x64 platforms, PHP5, APACHE2, PACS, HL7, DICOM | Deploy, Configure, Maintain, Administrate, Develop |
| Freelancer System Administrator | 2000-2006 | Linux based OS, Email, Web Server, Windows NT, File Server, SAMBA, Firewall, Routing, | Deploy, Configure, Maintain, Develop, Consultancies |

PROJECT SAMPLER – Software Developer/ PM

| Project | Date | Features | Responsibilities |
|---------------------------------------------------------------------------------------------------------|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| WebDevelopment and It Consultance | 2009 Q4 /2010 | <ol style="list-style-type: none"> 1. WebSpeed – Java Based Portal for Iphone Software interfacing 2. Consultance for a Company product targeting Food Company’s 3. Company new website and Productis website (2010 march - on demand) – PHP5 , Wordpress, CSS3 | Idea, Architecting, Development, Design. Introduction of new technologies for Java development team. |
| WebDevelopment | 2009-2010 | Nyilasmisi.ro (Wordpress), Codespring.ro (Drupal), plug in developments (csv2table in WP) | Developer, CSS design, Coding new plugins |
| Microsoft Gold Certificate | 2008 | Windows CE 5.0, Microsoft SQL 2005, Windows Vista, Windows XP, Web Services, .NET C#, .NET Compact Framework, SSL Certificate | Project manager, Developer, Architect (in 6 months earning the MS GOLD status) |
| WPSS (Wireless Packing Shipping System) | 2007/4 – 2008/2 | Windows CE 5.0, Microsoft SQL 2005, IIS5, Windows XP, .NET C#, .NET Compact Framework, WebServices, Bizerba Network Interface/(embedded hacking), Motorola Symbol MC3900 | Project Manager, Developer, Architect, Consultant |
| WTP (Work Time & Project Manager) | 2008/3 | .NET C#, Web Services, AD User management, SQL 2008, Web Services, Remote Application, | Project Manager, Developer, Architect, Consultant |
| Codespring.ro | 2008 | PHP5, Ajax, JS, CSS3, Drupal | Developer, Maintainer |
| Web Development | 2003-2007 | PHP5, Ajax, Prototype, CSS2-CCS3, XML, XSLT, Macromedia Fireworks & Flash, Eclipse, (www.catholic.ro and subsites www.manhattanhungarians.org , etc) | Developer, Maintainer, Manage, Administrating |
| EMI – EHR – Electronic Medical Information System | 2005-2007 | PHP5, Ajax, Prototype, CSS, XML, XSLT, WORD 2003, RTF file generator, DICOM, HL7, AD-LDAP, Zend Framework, Zend Encoder, | Developer, Maintainer, Architect |
| Webmaster for emt.ro and maintaining the Database of the Hungarian University Teachers from Cluj Napoca | 2000-2005 | PHP4, CSS, Flash, JS, Mysql, C, | Developer, Maintainer, Administrate |
| Training projects (Windows applications, web applications) | 2004-2009 | .NET C#, Mono, PHP5, CodeIgniter Framework, Web services, IIS7, SQL 2008, Adobe AIR, Gadgets, Android SDK, Windows API, Windows Hooks, Power Shell, Exchange SDK | Developer, Architect, Tester |

PROJECT SAMPLER – Engineering

| Project | Date | Features | Responsibilities |
|----------------------------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| Doors Camera Security System | 2008-2009 | Intellio IP Camera Systems | Implementing, Maintain |
| Proximity Access Security System | 2008-2009 | Based on RFID card implementing with existing equipment a multi level access system for company. | Implementing, Developing, Maintain |
| VoIP System | 2009 | Implementing a VoIP network with VPN, Siemens HiPath Center between 2 location. | Implementing, Architecting, Maintain |
| Radio Wave Door Access Manager | 2008 | Searching and developing a Radio wave based system for communicate between building entrance point and the different subscribers. (20 users, with minimum 100 m range coverage) | Architecting, Developing, Maintain, Programming. |
| Paradox Security System | 2008 | Upgrading the actual system to a better with support up to 999 users and 8 zones. | Implement, Configure, Maintaining and first programming |

ACTIVITIES/INTERESTS

| | | |
|------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Sports: | | Cycling, Jogging, Driving |
| Other Interests: | | Free Software, History, Evolution of Civilization, Fine Arts. |
| Mentoring | 2007-2009 | Mentoring the new people inside of Codespring Company and the coordinating students on Summer Experience Program of Codespring company. |
| Teaching | 2003 | PHP, MYSQL, CSS Web programming languages for college Students |
| | 2004 | Linux OS for College Teachers |
| | 2005 | Linux Training for Foundation of Transylvanian Hungarian Civil Society |
| | 2007 | Linux OS for College Teachers |

EUROPEAN LEVELS - SELF ASSESSMENT GRID

| | | A1 | A2 | B1 | B2 | C1 | C2 |
|----------------------------------------------------------------------------------|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| U N D E R S T A N D I N G | Listening | I can understand familiar words and very basic phrases concerning myself, my family and immediate concrete surroundings when people speak slowly and clearly. | I can understand phrases and the highest frequency vocabulary related to areas of most immediate personal relevance (e.g. very basic personal and family information, shopping, local area, employment). I can catch the main point in short, clear, simple messages and announcements. | I can understand the main points of clear standard speech on familiar matters regularly encountered in work, school, leisure, etc. I can understand the main point of many radio or TV programmes on current affairs or topics of personal or professional interest when the delivery is relatively slow and clear. | I can understand extended speech and lectures and follow even complex lines of argument provided the topic is reasonably familiar. I can understand most TV news and current affairs programmes. I can understand the majority of films in standard dialect. | I can understand extended speech even when it is not clearly structured and when relationships are only implied and not signalled explicitly. I can understand television programmes and films without too much effort. | I have no difficulty in understanding any kind of spoken language, whether live or broadcast, even when delivered at fast native speed, provided. I have some time to get familiar with the accent. |
| | Reading | I can understand familiar names, words and very simple sentences, for example on notices and posters or in catalogues. | I can read very short, simple texts. I can find specific, predictable information in simple everyday material such as advertisements, prospectuses, menus and timetables and I can understand short simple personal letters. | I can understand texts that consist mainly of high frequency everyday or job-related language. I can understand the description of events, feelings and wishes in personal letters. | I can read articles and reports concerned with contemporary problems in which the writers adopt particular attitudes or viewpoints. I can understand contemporary literary prose. | I can understand long and complex factual and literary texts, appreciating distinctions of style. I can understand specialised articles and longer technical instructions, even when they do not relate to my field. | I can read with ease virtually all forms of the written language, including abstract, structurally or linguistically complex texts such as manuals, specialised articles and literary works. |
| S P E A K I N G | Spoken Interaction | I can interact in a simple way provided the other person is prepared to repeat or rephrase things at a slower rate of speech and help me formulate what I'm trying to say. I can ask and answer simple questions in areas of immediate need or on very familiar topics. | I can communicate in simple and routine tasks requiring a simple and direct exchange of information on familiar topics and activities. I can handle very short social exchanges, even though I can't usually understand enough to keep the conversation going myself. | I can deal with most situations likely to arise whilst travelling in an area where the language is spoken. I can enter unprepared into conversation on topics that are familiar, of personal interest or pertinent to everyday life (e.g. family, hobbies, work, travel and current events). | I can interact with a degree of fluency and spontaneity that makes regular interaction with native speakers quite possible. I can take an active part in discussion in familiar contexts, accounting for and sustaining my views. | I can express myself fluently and spontaneously without much obvious searching for expressions. I can use language flexibly and effectively for social and professional purposes. I can formulate ideas and opinions with precision and relate my contribution skilfully to those of other speakers. | I can take part effortlessly in any conversation or discussion and have a good familiarity with idiomatic expressions and colloquialisms. I can express myself fluently and convey finer shades of meaning precisely. If I do have a problem I can backtrack and restructure around the difficulty so smoothly that |
| | Spoken Production | I can use simple phrases and sentences to describe where I live and people I know. | I can use a series of phrases and sentences to describe in simple terms my family and other people, living conditions, my educational background and my present or most recent job. | I can connect phrases in a simple way in order to describe experiences and events, my dreams, hopes and ambitions. I can briefly give reasons and explanations for opinions and plans. I can narrate a story or relate the plot of a book or film and describe my reactions. | I can present clear, detailed descriptions on a wide range of subjects related to my field of interest. I can explain a viewpoint on a topical issue giving the advantages and disadvantages of various options. | I can present clear, detailed descriptions of complex subjects integrating sub-themes, developing particular points and rounding off with an appropriate conclusion. | I can present a clear, smoothly-flowing description or argument in a style appropriate to the context and with an effective logical structure which helps the recipient to notice and remember significant points. |
| W R I T I N G | W r i t i n g | I can write a short, simple postcard, for example sending holiday greetings. I can fill in forms with personal details, for example entering my name, nationality and address on a hotel registration form. | I can write short, simple notes and messages. I can write a very simple personal letter, for example thanking someone for something. | I can write simple connected text on topics which are familiar or of personal interest. I can write personal letters describing experiences and impressions. | I can write clear, detailed text on a wide range of subjects related to my interests. I can write an essay or report, passing on information or giving reasons in support of or against a particular point of view. I can write letters highlighting the personal significance of events and experiences. | I can express myself in clear, well-structured text, expressing points of view at some length. I can write about complex subjects in a letter, an essay or a report, underlining what I consider to be the salient issues. I can select a style appropriate to the reader in mind. | I can write clear, smoothly-flowing text in an appropriate style. I can write complex letters, reports or articles which present a case with an effective logical structure which helps the recipient to notice and remember significant points. I can write summaries and reviews of professional or literary works. |