

Experiences Software Engineer and Technical Lead

Page 1 of 2

This is Google's cache of <http://www-personal.umich.edu/~zgombosi/resume.html>.
 Google's cache is the snapshot that we took of the page as we crawled the web.
 The page may have changed since that time. Click here for the current page without highlighting.
 To link to or bookmark this page, use the following url: <http://www.google.com/search?q=cache:-DxqHolgn60J:www-personal.umich.edu/~zgombosi/resume.html+resume+arbortext+epic&hl=en&ie=UTF-8>

Google is not affiliated with the authors of this page nor responsible for its content.

These search terms have been highlighted: **arbortext epic**
 These terms only appear in links pointing to this page: **resume**

ZOLTAN GOMBOSI

1249 Lakeside Drive #2061, Sunnyvale
 408 203-8095
 zgombosi@umich.edu

EDUCATION

- 1997-1999 **UNIVERSITY OF MICHIGAN** Ann Arbor, MI
 Masters of Science in Computer Science and Engineering, GPA: 3.8/4.0, May 1999
- 1993-1997 **UNIVERSITY OF MICHIGAN**
 Bachelor of Science in Mathematics and Computer Science, GPA: 3.6/4.0, May 1997
 Class Honors, 1997, 1996, 1994
 William J. Branstrom Freshman Prize, 1994 – top 5% of class

OBJECTIVE

I am seeking a mid to senior level software engineering position where I can utilize my development experience to generate revenue on new and challenging projects.

SKILLS

C, C++, Java, JavaScript, J2EE, Servlets, EJB, Visual Basic, VB Script, ASP, JSP, SQL, PL/SQL, XML, XSL, DOM, SGML, PERL, HTML, COM, DCOM, ADO, Windows 98/NT/2000, UNIX, LINUX, ORACLE, MS SQL Server, MS Access, Stored Procedures, IIS, Apache, iPlanet, BEA Web Logic, MS Source Safe, Clear Case, Epic Editor, E3 (Epic E-Content Engine), ACL (Arbortext Command Language), Documentum, ORACLE iFS, WebDAV, Palm OS, Palm programming, PQA (Palm Query Application), PASCAL, DOS

EXPERIENCE

- April 2000 - November 2001 **ARBORTEXT, INC.** San Jose, CA
Senior Software Engineer
- Technical lead for team of 11 in design and implementation of new browser based catalog management product generating over \$1 million in new revenue while still under development
 - Utilized JSP, Servlets, JavaScript and iPlanet during implementation of catalog management product using Clear Case for source code control
 - Created requirement documents and functional specifications for catalog management product
 - Managed 6 developers in design and implementation of ORACLE database schema for catalog management product including leading the logical design, physical design and stored procedure implementation using PL/SQL
 - Designed and implemented Java API for catalog management product to enable external access
 - Developed new product demonstrations to showcase key features contributing to sales resulting in over \$3 million in revenue using Java, C++, JSP, ASP, IIS, Apache, BEA WebLogic, XML, Documentum, and ORACLE
 - Prototyped product development for proof of concept resulting in the final implementation of new product features such as support for WebDAV
- April 1999 - April 2000 **SEC, INC.** Ann Arbor, MI
Software Engineer
- Created and maintained client server applications for performing patient tracking and billing written in

Experiences Software Engineer and Technical Lead

Page 2 of 2

C++, Visual Basic utilizing COM and DCOM, Java and ASP using MS Source Safe for source code control

- Developed an application to monitor patient data from operating room anesthesia machines and central repository written in Visual Basic interfacing with SQL Server
- Maintained server based application to exchange data between the clinical data repository and SEC data repository on SQL Server using stored procedures and Visual Basic
- Designed Palm-based application using C++ to gather patient information and synchronize with central database on ORACLE
- Created PQA allowing wireless access to patient data from a Palm handheld device

June 1997 -
April 1999

PARKE-DAVIS (PFIZER) Ann Arbor, MI
Software Engineer

- Created web enabled database application to browse clinical trial information
- Designed Meta-Data layer on top of base tables in ORACLE to ease data access
- Programmed user interface elements in Java and JavaScript
- Interfaced with ORACLE using server-side JavaScript

May 1997 -
May 1999

UNIVERSITY OF MICHIGAN Ann Arbor, MI
Graduate Student Instructor

- Lectured on class material for Databases and Compilers courses
- Created and evaluated assignments and exams for students

June 1996 -
June 1997

ARBORTEXT, INC. Ann Arbor, MI
Associate Applications Analyst

- Customized Adept SGML software for customers by writing code in ACL
- Worked closely with customers to define requirements and manage their needs on consulting projects

OTHER

- Varsity member of University of Michigan Rowing Team 1994-1996