

## Objective

A challenging project management position to which I can apply 17 years of work experience in new and innovative ways.

## Professional Profile

I specialize in taking overwhelming, confusing situations and quickly creating order, organization, and efficiency.

## Areas of Expertise

- Adaptation to changing environments
- Analysis
- Attention to Detail
- Continuous Education
- Getting Things Done
- Goal Orientation
- Independent Worker/Productive Team Member
- Organization
- Personal Development
- Process Management
- Self-Direction
- Self-Motivation
- Strategic long-range thinking
- Structured Problem-Solving
- Systematization
- Written Communications

## Software / Computer Proficiencies

- C, C++, Java, Perl, Javascript
- cvs, sccs, ClearCase
- HTML, XML
- Linux, Unix
- Microsoft Office, Open Office
- mySQL, Sybase, Oracle, DB2

## Professional Experience

### ***Coordinator, Web Product Maintenance, Chemical Abstracts, Columbus Ohio***

February 2008 – Present

Responsible for the maintenance of 7 different internet products that all provide web-based search tools for scientific information. Respond to problem reports from customers on a real-time basis and handle things in a timely manner as well as provide input to management on the projects. Interface with other members of the company as new projects are defined. Responsible for communicating with counterparts in Japan and Germany for problem analysis and solutions. Known for quick turn-around of requests and the willingness to step up and take ownership of problems and responsibility for getting things done with minimal direction.

### ***Internet Application Consultant, Sollinger & Associates, Columbus Ohio***

February 2004 – February 2008

Developed custom Internet application solutions for various customers. Dealt with all the aspects of a self-owned business including marketing, client consultations, and billing.

### ***Senior Application Engineering Consultant, Chemical Abstracts, Columbus Ohio***

July 2001 - February 2004

Significant programming contributions to key CAS products that provide web-based searching for scientific information. Contributed to requirements development and systematized various processes to ease maintenance concerns and reduce potential for errors.

***Senior Internet Developer, AIM Funds, Houston Texas***

May 2000 - May 2001

Helped develop several Internet sites to allow mutual fund portfolio maintenance by company clients. Interfaced with various internal departments to determine requirements and then planned and scheduled the projects. Received several recognitions for delivering added value to customers, many of whose accounts involved millions of dollars' worth of funds.

***Internet Developer, Vannevar New Media, Houston Texas***

June 1999 - May 2000

Vannevar was a small entrepreneurial company that built e-commerce websites for various small- to mid-size customers. I was responsible on a number of projects for every phase of product development from interfacing with customers to determine needs all the way through post-delivery technical support.

***Internet Application Developer, IBM, Houston Texas***

January 1997 - June 1999

I came in at the initial phase of a project with the State of Maryland's Department of Labor, Licensing, and Regulation to develop an online facility for the application and renewal of professional licenses. Involved in all phases of the project and primarily responsible for the application programming on a system that is still in use today. I received an award for completion of the project ahead of schedule.

***Software Engineer, Senior Software Engineer, Loral Space Information Systems / Lockheed Martin Space Information Systems, Houston Texas***

May 1992 - December 1996

I was a part of the team that designed and implemented the Space Station Ground Control Center at Nasa. Involved with the project from programming and implementation through delivery and on-site support. My team received an award for the management and timely completion of the project.

**Education**

Bachelor of Arts, Computer Information Systems, University of Houston-Clear Lake, Texas  
1991