

David Bulmore

623-476-2797

<http://www.bulmore.net>

daveb@bulmore.net

Dear Employer:

I'm a software developer with more than 20 years' experience working mostly with Java related technologies, C/C++, database, and web development (both browser and server side technologies). Much of my early career consisted of working with C/C++ on UNIX based systems and Microsoft Windows, while the last 12+ years have been mostly Java related. I have led several projects and utilized several methodologies, including UML and Agile (XP, SCRUM). I have full project life cycle experience from requirements gathering, design, and development, to documentation, testing, and deployment.

I have developed several popular open-source software projects in Java and C/C++, including:

- Easy Java Websites (EJW) / jWebApp (a model/view/controller (MVC) web development framework).
- Easy Java Persistence (EJP) / jPersist (an automatic object/relational mapping (A-O/RM) persistence framework).
- Memory Structures Library MemSL (C Abstract Data Types (ADTs) / C++ collection classes).

Some career highlights include:

- Designed and developed a C++ medical claims parser that parsed 4 billion claims (NDC Health) in an initial load, and continued to parse 70 million claims per week.
- Designed and developed the client GUI (Swing) portion of PathDB, which was featured by Sun Microsystems at Super Computing 1999. PathDB was also NCGR's main attraction at the Plant and Animal Genome Conferences for two years. PathDB was also Nature magazines preferred choice for standardizing pathway images for its magazines.

Additional career highlights and details can be viewed at my portfolio website at: <http://www.bulmore.net> where you will see more detailed information (documents in HTML, Microsoft Word, and PDF formats) and many links to my work.

I appreciate your time, and I look forward to hearing from you.

Sincerely,

David L. Bulmore