

DAMIEN J. EVERS MANN

111 Anjou Circle, Sacramento, California 95835

H: (916) 263-9953

C: (916) 662-4175

damien.eversmann@gmail.com

SYSTEMS ARCHITECT / SENIOR DEVELOPER

« OBJECTIVE »

To obtain a position that will allow me to utilize and grow my existing skill set and expand upon my leadership and management capabilities

« PROFILE »

- 15+ Years of Software Development Experience: “Big picture” Systems Architect and Application Developer with demonstrated leadership capability in an enterprise IT environment.
 - Skilled Web Programmer: Proven expertise with object-oriented languages, web scripting, database programming, and more. Extensive experience in Windows, Unix (AIX), Linux, or Mac OS operating environments.
 - Effective Project Manager: Proven ability to meet deadlines. Extensive experience defining requirements and managing small- to medium-scale projects (analysis, budgeting, planning, estimating, tracking, and scheduling).
 - Highly Effective Communicator: Able to communicate technical information to management and end-users at any level. Thrives on challenge, and excels in a fast-paced environment.
 - Strong Work Ethic: Self-motivated and dedicated. Able to work independently or in a collaborative team environment. Rapidly assimilates new technologies to implement customized, state-of-the-art solutions.
-

« PROFESSIONAL EXPERIENCE »

VIVANTECH, INC., San Diego, CA

2011 - Present Senior Software Architect

- Architect and Development Manager for engagement at the University of Southern California to customize and implement Quali Coeus Research Administration Software
- Designed and developed a major piece of a value-add package for Quali products for a cloud-hosted initiative
- Provide training and mentorship to development contingency at corporate headquarters

UNIVERSITY OF CALIFORNIA, DAVIS

2010 - 2011 UC Systems Architect

(Office of Administration and Resource Management)

- Oversaw and implemented development standards including coding standards, unit testing standards, application template design, configuration, usage standards and more.
- Architect and developer for several UC-System-wide development initiatives funded by the UC Office of the President including Risk Management, Environmental Health and Safety, Learning Management and Workers Compensation. (Quali Rice, Spring, Struts, Hibernate)
- Directed the acquisition, design, and implementation of server infrastructure to support dependency management and continuous integration. (Maven, Artifactory, Hudson/Jenkins, Quali ImpEx)
- Oversaw development and initial release of UCAction, a UC-System-wide application for the assignment and followup of requirements and tasks for legal and compliance issues. Awarded the UC Power of Ten Award. (Java Web Application, Spring, Hibernate)

2008 - 2010 Lead Developer / Programmer

(Office of Administration and Resource Management)

- Tendered Developer to Quali Foundation, a consortium of universities, colleges and businesses dedicated to the design and development of open-source administrative software for higher education.
- Architected and developed major components and new functionality that cut across several modules of the Quali Coeus project. (Java Web Application, Spring, Struts)
- Designed and implemented a complete overhaul of the unit test system for the Quali Coeus project. (JUnit)
- Software development methodology and architecture advisor for the Department of Safety Services in the Office of Administration and Resource Management.

INTERNATIONAL BUSINESS MACHINES (IBM)

2000 - 2008 IT Architect / Lead Developer

(Application Systems)

- Widely recognized as the “Go To” point-of-contact to expedite and execute lagging projects. Technical Lead on design and implementation of four portal web applications.
- Received the “IBM Thanks Award” for timely and expedient turnaround of aggressive requirements on a project.
- Lead Developer (team of 10) for large scale, multi-stage overhaul of process asset library and repository. (WebSphere,

Java Web and Desktop Applications)

- Lead Developer (team of 6) on customer-facing portal for process-management system. (WebSphere, Java Web Application, and Portlet development)
- Architect and Lead Developer (team of 5) on the ground-up development of intellectual capital repository web application with search and administrative functionality. Received accolades from all levels of management. (Java Servlets, JSPs, Struts)
- Development Lead (team of 3) for the expansion of procurement and capacity planning application.

UNIVERSITY OF TOLEDO, Toledo, OH

2001 - 2002 *Instructor, Part-time*

(Dept. of Electrical Engineering and Computer Science)

- Taught undergraduate- and graduate-level programming courses.
- Participated in development of new courses in Java and Java Technologies.

EATON CORPORATION, AEROQUIP GROUP, Maumee, OH

1999 - 2000 *Software Architect*

(IT Development Group)

- Collaborated to develop an industrial e-commerce (B2B and B2C) web site. (Java development)
- Assembled and administered network of production and design servers. (Windows and Linux environments, DB and Application Server)

AEROQUIP CORPORATION, Maumee, OH

1998 - 1999 *Software Design and Programming*

(Advanced Computer Technology Group)

- Developed and maintained significant portions of the corporate intranet.
- Designed and implemented several Java applications. Used Java Servlets to create dynamic web pages compatible with JDBC, Access, and Oracle.

UNIVERSITY OF TOLEDO, Toledo, OH

1998 - 1999 *Graduate Assistant*

(Dept. of Electrical Engineering and Computer Science)

- Served as Instructor for department C++ Help Desk and assisted with C++ for Data Structures II course. Taught Java for Software Engineering course.

VINCENT LIGHTING SYSTEMS, Erlanger, KY

1997 *Rentals and Service Technician*

- Installed, programmed and maintained several varieties of rental and customer- owned computerized lighting consoles.
- Supported project initiatives for theatrical, television and architectural lighting for a wide range of businesses including corporations, performing arts centers, educational and religious organizations.

INDIANA UNIVERSITY, Bloomington, IN

1996 - 1997 *Graduate Assistant*

(Department of Theatre and Drama)

- Aided in the installation of two computerized, high-performance sound systems.

« TECHNICAL EXPERTISE »

- Systems: Windows, Unix, Linux, Mac OS
- Languages: Java EE/SE/ME (all JDKs), AJAX, JavaScript, C/C++/Objective-C, Perl, PHP, XML, WSDL, HTML, XHTML, DHTML and others
- Frameworks and Libraries: Kuali Rice, Spring, Struts, Roo, JUnit, Log4J, Ant, Maven, Selenium, Atlassian Suite, SVN, Git and others
- Databases: IBM DB2, Oracle, MySQL, HSQLDB, MS SQLServer, MS Access and others
- Software Development: Eclipse, IBM Rational Software Architect, IBM WebSphere Application Developer, Sun Java Studio Enterprise, NetBeans, XCode and others

« EDUCATION »

UNIVERSITY OF TOLEDO, Toledo, OH

- Master of Science - Engineering Science, Software and Info. Sys. (1999, 4.0 GPA)
- Bachelor of Arts - Theatre (1996, Magna Cum Laude)

INDIANA UNIVERSITY, Bloomington, IN

- Master of Fine Arts Coursework - Theatre & Lighting Design (1996 - 1997)
-