

# Scott Sauyet

168 Boston Hill Road, Andover CT 06232  
job@sauyet.com · (860) 742-9800

## Objective

Seeking a Java design and coding position with some technical management responsibilities.

## Qualifications

Professional programmer with strong Java, J2EE and web skills. Excellent technical project leader, experienced with small to medium sized programming teams. Exceptional designer and systems analyst. Skills include:

### Java / J2EE

- Ant
- Hibernate
- iBatis
- JSF
- JUnit
- JMS
- Spring
- Struts
- Swing
- Tapestry
- Velocity
- Wicket

### Web

- (X)HTML
- CSS
- JavaScript
- Paintshop Pro
- W3c Standards
- AJAX

### Web Services

- REST
- SOAP
- WSDL
- XML

### Databases

- DB2
- HSQL
- MySQL
- Oracle
- SqlServer

### Deployment

- JBoss
- Tomcat
- WebLogic
- Websphere
- Webstart

### Other Languages

- C / C++
- COBOL
- JCL
- Pascal
- Perl
- PHP
- Python
- Rexx
- Ruby
- SQL
- Visual Basic

## Experience Highlights

- Developed JSF front-end to an AS/400 system with a REST-ful style Web Services layer to interface with a RPG and DB2 system and an AJAX front end. Used Java, HTML, CSS, and the JavaScript libraries Prototype and Rico.
- Contributed to development of Enterprise Application Integration software and used it to convert proprietary data formats to and from ACORD insurance standard XML formats.
- Developed web application to manage business processes, product customization and job tracking for financial document printing applications.
- Technical leader of team of ten on a project to provide a web front end to a DB2 database-driven batch system. Used Java, HTML, JDBC, JSP, Ant, JUnit, XML, JavaScript, and a proprietary Struts-like system. Developed on Tomcat for a WebLogic deployment.
- Technical leader of team of six on a project to bridge two older COBOL systems using Java and XML. Used Ant and numerous standard Design Patterns. Maintained project and user documentation in HTML, coordinated the efforts of five developers and a business analyst, provided program frameworks and code samples, integrated contributors' code.
- Built Content Management / rules gathering system using Java servlets, applets, and HTML. Used Ant and JUnit and UML tools.
- Designed and wrote COBOL data handling subsystem of customer brokerage statement application as well as several Microsoft Access interfaces to the system.

## Employment History

7/2005 – present. **Consultant.** Andrews Consulting Group, Cheshire, CT  
3/2005 – 7/2005. **Solutions Architect.** PilotFish Technology. Wethersfield, CT  
4/2004 – 3/2005. **Senior Programmer.** Personix. Manchester, CT  
3/1998 – 4/2004. **Senior Systems Analyst.** DST Output. South Windsor, CT

## Education

1998, Master of Arts in Mathematics. Wesleyan University. Middletown, CT.  
1989, Bachelor of Arts in Mathematics. Wesleyan University. Middletown, CT.

## Additional Information

References are available upon request. More information is available at <http://scott.sauyet.com>  
The most recent and complete version of this resume is at <http://scott.sauyet.com/resume/>