## **Graduating Senior**

1825 Regency Ct. • Dallas, TX 75275 • (214) 555-1111 • graduatingsenior@lyle.smu.edu

**OBJECTIVE:** Seeking a Co-op position to further my knowledge of software development and to apply my knowledge

of DB2, SQL/XML, Web Services, web server setup, and testing cycle through testing automation for

application development.

EDUCATION: Southern Methodist University Dallas, TX

Bobby B. Lyle School of Engineering Grad date: May 20xx
Bachelor of Science in Computer Science GPA 3.14/4.00

**TECHNICAL EXPERTISE:** 

**Programming languages:** Java, JDBC; C/C++; C#; XML; SQL; DB2 Stored Procedures; HTML; JavaScript; PHP;

Objective-C; Perl; Python; Ruby; Scheme; Assembler

**Operating Systems:** Windows 7, XP; Linux; UNIX; AIX

Application Environments: Eclipse environment; Apache; IBM WebSphere Studio Application Developer; Microsoft

Visual Basic 6.0, Visual C++; IBM Rational ClearCase; IBM Rational Functional Tester

(RFT); IBM Rational Application Developer

Database Environments: IBM DB2 UDB V9; MySQL

**Web Design Applications:** DOJO Toolkit; TWiki; Rational Application Developer

**Software Applications:** Microsoft Word, Excel, Access, PowerPoint, Outlook; WordPerfect; Lotus Notes; FTP;

Hummingbird Exceed; Emacs; IBM Virtual Machines (VM's); SameTime

OTHER SKILLS: Object Oriented Programming; Software Engineering; Database Management and

Security; GUI of application testing through automation using RFT

**RELEVANT COURSES:** Digital Systems Design, Graphical User Interface, 3D Animation, Computer Networking,

Computer Networking II, Operating Systems, Software Requirements

## **EXPERIENCE:**

IBM, Co-op, Dallas, TX 07/20xx - Present

Point person for the development of the graphical user interface of a web application to will allow web
operators to issue commands to manage resources in a mainframe environment and display XML output
dynamically rendered with XSLT (Work in progress)

**IBM**, Co-op, Austin, TX 04/20xx - 07/20xx

- Lead contact for the testing of IBM's Information Management System (IMS) software for versions 7, 8, 9, and future release
- Aided with the testing of IMS Connect versions 2.1, 2.2, 9.1, and future release
- Utilized RFT to automate the testing phase of a new Graphical User Interface (GUI) based tool to be used with Eclipse and IMS

**IBM**, Co-op, Austin, TX

06/20xx - 01/20xx

- Developed and compared DB2 Web Services using Rational Application Developer and Web Services Object Runtime Framework
- Created a small Java application to utilize an XML document to pass/execute DB2 Native XML XQueries to ease the development of Web Services where DB2 acts as the web service provider
- Configured and administered a TWiki departmental website running on Linux SUSE 9.0

AWARDS: President's Scholar Engineering Fellows Scholar

SMU Distinguished Scholar SMU Mustang Scholars