(512) 584-5586



eriktamu@gmail.com



1201 E Windsor Dr. Denton, TX 76209



EDUCATION

May 2000 **Bachelor Of Business Administration,** Information & Operations Mgmt Texas A&M UNIVERSITY

ERIK LORIMOR

Principal Software Engineer

CAREER OBJECTIVE

Develop systems and reporting to help management make key business decisions based upon quality and relevant data.

PROFESSIONAL EXPERIENCE

May 2000 - September 2004

Software Engineer

Sun Microsystems, Inc. - Broomfield, CO

- Conduct business and data analysis for Sun Remote Systems to ensure efficient and quality work
- Develop software tools to aid in both analysis and for management of data
- Saved company millions in expenses due to toolset created eliminating need for partner tools
- Lead fellow developers in creation and management of various software tools
- Skills/Technologies used: Java EE, Oracle DB, HTML, UNIX, SQL, PHP

September 2004 – February 2009

Senior Software Engineer

Sun Microsystems Inc. – Austin, TX

- Created logical data checks on customer core files for better understanding of customer issues
- Created and maintained various reports for understanding business needs and areas for work
- Lead fellow developers in creation and management of various software tools
- Skills/Technologies used: LISP, JAVA EE, MySQL, Oracle DB, HTML, UNIX, SQL

February 2009 – December 2009

Senior Software Engineer

Sun Microsystems Inc. – Austin, TX

- Worked as developer on ZFSSA systems
- Created and maintained various reports for understanding business needs and areas for work
- Skills/Technologies used: JAVA EE, HTML, UNIX, SQL

December 2009 - Present

Principal Software Engineer

Oracle Corp - Fort Worth / Denton, TX

- Created and maintained set of tools and reporting
- Lead team of engineers
- Created and maintained reporting in sophisticated intelligence engine
- Performed various Release Engineering tasks for Oracle Secure Desktops to Oracle Cloud Infrastructure
- Skills/Technologies used: Python, Django, HTML, SQL, UNIX, PHP, Oracle DB, MySQL, OCI