

MIN LAI

Address: 3605 Asaro Pl
Plano, TX 75025
Cell: 972-977-2329
Email: laim_1999@yahoo.com

OBJECTIVE

To obtain a position where I can maximize my project management, solution architecture skills and technical expertise to deliver successful IT solution and boost business.

SUMMARY

Highly motivated and sophisticated IT professional with a proven track record of successes in enterprise software design, complex solution delivery, and large scale project management.

Personal strengths: quick learning, result driving, problem solving, creative thinking, team player

Technical Skills: J2EE, JSP, EJB, Spring, Hibernate, JavaScript, DOM, PL/SQL, Oracle OM, python, R, machine learning, Hadoop, data visualization

PROFESSIONAL EXPERIENCE

Solution Architect

AT&T, Richardson, TX

03/2014-Present

Architect and deliver consolidated AT&T global supply chain IT solution for AT&T network operation to optimize logistic planning, inventory control, order management and transportation management, which save over 20 million per year.

Technical Lead

AT&T, Plano, TX

02/2010 - 02/2014

Led a group of developers implementing high performance service oriented gateway system based on J2EE technology integrating over 10 legacy purchasing order systems to interface with Oracle supply chain management systems, which streamlines AT&T network operation supply china process.

AT&T, Plano, TX

Senior IT Analyst

05/2005-02/2010

Designed, implemented J2EE, PL/SQL based software component for various AT&T enterprise IT system like retail sales, order fulfillment, reverse logistic man, warranty management, employment offer management, transportation management.

Cingular Wireless, Richardson, TX

IT Analyst

08/2001-05/2005

Designed, developed J2EE based software component for Cingular POS, order management and inventory control system.

EDUCATION

Data Analyst Nano degree (60% finished), Udacity

MS in Computer Science, University of Texas at Dallas, Richardson, TX, December 2001

BE in Biochemical Engineering, East China University of Science and Technology, Shanghai, China, July, 1997

Community Service

Served as Career Development Office in APCA DFW Chapter. Launched series of career development workshops, enriched one on one mentoring program, engaged members to AT&T service ambassador program.

Served as Technical Director in CIE (Chinese Institute of Engineers) DFW Chapter to organize various of events like DFW Youth Math Competition, DFW Youth Speech Contest, Technology Symposium, Leadership Development Assessment Program.

Served as President and VP of education for Texas Dragon Toastmaster club