

JSOM MBA/EXPERIENCED RESUME EXAMPLE (remove prior to using)

Julia Doe

Dallas, TX; 972.972.9722; julia.doe@utdallas.edu

<http://www.linkedin.com/public/juliadoe>

EDUCATION

The University of Texas at Dallas

MBA, Concentration in Business Analytics

December 2024

GPA 3.7

University of Southern California

B.S., Information Technology

May 2009

BUSINESS EXPERIENCE

Texas Instruments, Dallas, TX

Business Intelligence and Analytics Intern

June 2021 – August 2021

- Created and initiated a business intelligence analysis product for wireless communication
- Automated regression test suites for HTML application and improved functionality by 25%
- Examined and interpreted cost management data using regression analysis
- Provided recommendations to management for an improved forecast model

Accenture, New York, NY

January 2017 – August 2020

Analyst, Business Development (June 2018 – August 2020)

- Analyzed key industry market trends and monitored competitor activities to determine market strategies
- Performed process modeling, requirement analysis and design of an e-commerce platform
- Earned the “Excellence Award” for conceptualizing new social media campaign

Project Manager (January 2017 – June 2018)

- Directed 5S, Kaizen and lean initiatives that increased profit margin by 8%
- Developed Java Script modules in Eclipse to automate process workflows, saving \$200K annually
- Trained team on SQL and PLSQL modules, improving programming language skill level

Infosys Technology, Newark, CA

June 2012 – January 2017

Programmer Analyst (January 2015 – January 2017)

- Implemented and managed 24x7 support for web services and websites in multiple countries
- Improved efficiency by 12% through implementing Six Sigma methodology
- Completed application maintenance in healthcare management domain

Programmer (June 2012 – January 2015)

- Supported and troubleshoot issues on legacy business system
- Developed applications in Java and performed testing of coding modifications

ORGANIZATIONS

Graduate Business Society, UT Dallas - Vice President

September 2020 – Present

SAP Users Group, UT Dallas

January 2020 – Present

TECHNICAL SKILLS

Languages: SQL, PLSQL, JAVA, HTML

Tools: Data Analysis using SPSS, SAS Enterprise Miner 7.1, SAP ECC 6.04, SAP SCM 7.0, SAP Predictive Analysis, Advanced MS Excel, MS Access

ADDITIONAL INFORMATION

Eligibility: (USPR) Eligible to work in the U.S. with no restrictions OR (Visa) Eligible to work in the U.S. for internships and for full-time employment for up to 12 months (non-STEM) or 36 months (STEM only) without sponsorship