

# MICHEL GOODWIN

38089 Kutch Ford, Detroit, MI • +1 (555) 286 1388

## WORK EXPERIENCE

SENIOR SQL SERVER DEVELOPER05/2016 - PRESENT

Boston, MA

- BSc in Computer Science or an IT related discipline
- Excellent knowledge of SQL performance tuning
- Considerable knowledge of SQL Server 2008-2012 (R2 environment)
- Good understanding of SSIS, SSRS, SSAS
- An excellent working environment in the city centre, ideal for transport links
- Pluralsight and MSDN subscription
- Relaxed and friendly atmosphere with casual dress policy
- Design and enhance relational data models for high transaction OLTP

SQL SERVER DEVELOPER07/2009 - 12/2015

Los Angeles, CA

- Design and enhance Star Schema/Dimensional data models for Data warehouse/OLAP environments
- Modifies, as necessary, existing data conversion routines and designs, develops, and tests new data conversion routines to meet customers' conversion requirements using technologies including, but not limited to: T-SQL, SSIS, C#, VB.Net
- File Transfer Protocols (SFTP, NDM, etc...)
- Create DTS packages and jobs to monitor, backup, import/export data and data warehouse extracts
- Review peer database design and code
- Work on conversion of structured and non structured data
- Participate in the definition, documentation and application of our Coding and Naming Standards

WEB APPLICATION / SQL SERVER DEVELOPER10/2003 - 06/2009

Philadelphia, PA

- Provide support to developers and/or testers to resolve technical problems with data and/or databases
- Experience in supporting SQL Server-based .NET applications
- Experience in assisting business analysts our business consumers in the modeling their data needs
- Drive matters to resolution with a strong focus on system/process improvement, execution of business objectives, and stakeholder satisfaction
- Responsible for writing reports, query routines, and designing new applications
- Data mining, data analysis, develops reports and queries for production, finance, sales, etc
- Works with ERP structure and data to drive reports and application via SQL server
- Analyzes technical and business requirements and translates them into system specifications
- BS in Computer Science, Information Systems, or IT related field

## EDUCATION

UTAH STATE UNIVERSITY - OREM EDUCATION CENTER1998 - 2003

Bachelor's Degree in Computer Science

## PROFESSIONAL SKILLS

- Related experience which demonstrates a skillset that includes the technical and collaborative soft skills
- Strong designing, development and troubleshooting skills required along with good oral and written communication skills Required 3 Years
- Experience developing database processing logic with T-SQL with strong debugging skills
- Experience developing database processing logic with T-SQL with strong debugging skills on large datasets
- Experience developing database processing logic with T-SQL with strong debugging skills on large datasets
- Demonstrated strong problem solving and technical skills –
- Strong follow-through, ability to drive to closure and resolution of complex system issues. Excellent problem identification, analysis and solving skills