# Isaac Mayes

Austin, TX, USA 78728 • www.mayesid.com +1 (512) 953-7302 • contact@mayesid.com

#### **Technical Skills**

Languages: C#, T-SQL, PL/SQL, Java, PowerShell, Python, Visual Basic for Applications (VBA), L\*TEX

**Technologies:** .NET Framework, Entity Framework, Microsoft SQL Database, Oracle SQL Database, ASP.NET, Internet Information Services (IIS), Oracle Application Express (APEX), Git, Subversion (SVN)

Applications: Visual Studio, SQL Server Management Studio (SSMS), SQL Server Profiler, Oracle SQL Developer, Visual Studio Code, Microsoft Office, Microsoft Access

## Experience

Signature Science

Full Stack Developer/Database Specialist, Data Science Group

Jun 2017 - Present

Austin, TX

- Develop database applications for accessing and automated processing of data in varied technology stacks on several projects for different government clients.
- Design relational database storage solutions in Oracle SQL, Microsoft SQL, and Microsoft Access databases.
- Provide technical guidance to project managers in regards to database automation and storage capabilities.
- Support existing technologies for data processing, and work with end-users to improve functionality.
- Primary technologies: C#, .NET, SQL, Oracle Database, MS SQL Database, Microsoft Access, Git, Visual Studio, SSMS, Oracle SQL Developer, APEX, ASP.NET, VBA.

#### • Computers Unlimited

Billings, MT

Programmer, Industrial Group

May 2014 – Jun 2017

- Responsible for development and integration of several core systems and applications, including: security services, user authentication and authorization processes, user configuration and management applications, initial system set-up and configuration applications, custom user-defined interface management framework, SQL database migration framework, SQL data auditing systems, Batch job execution scheduling application and job processing framework.
- Served as an architecture representative and contact for the Industrial Group. Participated in weekly architecture meetings for discussing current development initiatives and product-wide design changes with leads from every development group.
- Coordinated support and troubleshooting efforts with Technical and Application Support teams to resolve customer issues, and improve application usability and reliability.
- Primary technologies: C#, .NET, SQL, Entity Framework, Windows Communication Framework, IIS, Windows Presentation Foundation, WinForms, Active Directory services, XML, PowerShell, MS DOS Batch, Apache log4net, NUnit, Moq, SVN, Visual Studio, ReSharper, SSMS, SQL Server Profiler, Windows Server 2008-12, MediaWiki.

Intern, Regression/Automated QA Group

Jan 2014 - May 2014

- Analyzed nightly unit test runs for active builds, in order to compile a daily report on the build status, while logging failed tests
  and investigating causes to attribute to specific revisions by developer.
- Automated written test plans within a proprietary regression framework, and documented automated test plan details on an internal wiki.
- Assisted in the maintenance of internal tools used by Regression, including improvements to the Regression Testing Framework.
- Primary technologies: C#, .NET, SQL, WinForms, XML, NUnit, Moq, SVN, Visual Studio, SSMS, Windows Server 2008-12, MediaWiki.

# • Rocky Mountain College

Billings, MT

Rocky Mountain Conege	Dillings, 1411
Website Administrator, Student Publications (The Summit)	Jan 2013 – May 2013 & Jan 2014 – May 2014
Paid Note-Taker (Algorithms, Python), Services for Academic Success	<i>Sep 2013 – Dec 2013</i>
By-Appointment Tutor (Computer Science), Services for Academic Success	Sep 2012 – May 2014
System Administrator, Computer Science Department	Mar 2012 – May 2014
Help Desk Assistant, Academic Computing	Sep 2011 – May 2013
Website Administrator, Computer Science Department	Sep 2010 – May 2011

## **Education**

• Rocky Mountain College

Billings, MT

Bachelor of Science in Computer Science

Aug 2010 - May 2014

Primary technologies: Java 6/7, Python, Swing, Concurrent Versions System (CVS), NetBeans, Mac OS X