RODRIGO GIESTEIRA

(405)772-8775 **•** [Rodrigotumani2021@gmail.com](mailto:Rodrigotumani2021@gmail.com) • www.linkedin.com/in/rodrigo-giesteira-35659a252

**EDUCATION**

**University of Oklahoma** **Norman, OK**

*B.B.A – Management Information Systems, Finance -* GPA: 3.7Graduation Date: May 2025

**TECHNICAL SKILLS**

**Programming Languages:** C#, Java, Python, JavaScript, HTML, CSS **| Databases:** SQL, SQL Server, MySQL

**Tools and Environments:** Git, Visual Studio, VS Code **|** **Analytics & Visualization:** Excel, Power BI

**PROJECTS**

**Database Design & Implementation, Elysian Fly Company**

*MIS 3353 – University of Oklahoma*

* Developed and implemented an Entity-Relationship Diagram (ERD) in SQL Server, creating a relational database system to increase operational efficiency for Elysian Fly Company (fictitious company).
* Executed SQL queries to analyze data and optimize database performance, supporting strategic planning and effective resource allocation.

**Car Dealership Management Application**  
*MIS 3033 – University of Oklahoma*

* Developed a C# WPF application with tabbed interfaces to clean and normalize dealership data, manage inventory, and track ownership history, using SQL Server for a fully normalized database schema.
* Enabled comprehensive CRUD operations for vehicles, owners, and transactions, allowing administrators to efficiently update and maintain accurate records.
* Built an MVC-based web interface for associates, providing search, filter, and detailed views of cars and owner histories to enhance data accessibility and usability.

**RELEVANT EXPERIENCE**

**Appian Capital Brazil Belo Horizonte, Brazil**

*Project Analyst* May 2024 – August 2024

* Conducted in-depth financial and operational data analysis for the OMNIGEN project by tracking and interpreting key performance metrics. Updated and optimized complex financial models for forecasting and scenario analysis, leveraging Excel, Python, and data visualization tools.
* Supported the FP&A team by developing and automating planning tools, utilizing data analytics techniques to drive decision-making, enhance risk management, and improve forecasting accuracy.

**University of Oklahoma - UC Learning Center Norman, OK**

*Mathematics Tutor* January 2023 – December 2023

* Provided targeted academic support to students in first year and upper-division courses, including Developmental Mathematics 1 and 2, Econ Statistics, Business Pre-Calculus and Calculus 1.

**LEADERSHIP**

**OU Tennis Club:** Co-*President* August 2024 – Present