# Contact

#### **Phone**

+1 (305) 336 9455

#### **Email**

inakisardina23@gmail.com

# **Education**

2024-Present

# SABR ANALYTICS CERTIFICATION COURSES

- Level One: Conversational Analytics and Critical Thinking in Baseball
- Level Two: Advanced Analytics in Baseball
- Level Three: Introduction to Baseball Programming

#### **Sports Management Worldwide**

• Baseball Analytics Course

2025

## **University of Miami**

M.S.Ed. Sports Administration

2019 - 2023

# KEISER UNIVERSITY WEST PALM BEACH

BACHELOR OF ARTS IN BUSINESS ADMINISTRATION-FINANCE

#### **IMG ACADEMY**

• 2018-2019, Post-Graduate Baseball

# BASEBALL ACHIEVEMENTS

- 4 year College Pitcher
- 3 years Tread Athletics Athlete.
- Pitcher of the year at Mexican
  League ABIJ 2018

# Language

Proficiency English (speak & write)

Proficiency Spanish (Speak & write / Native)

# Inaki Sardina

I am a bilingual and bicultural baseball analyst with a strong foundation in both player development and data analytics. Originally from Mexico, I played collegiate baseball as a right-handed pitcher while earning my undergraduate degree at Keiser University. I am currently pursuing a Master's in Sport Administration at the University of Miami, where I serve as a Baseball Analytics Intern for the Hurricanes baseball team.

In this role, I've gained hands-on experience analyzing players using R and Python to evaluate performance trends, identify strengths and weaknesses, and support recruiting and game-planning decisions. My work involves integrating data from sources such as TrackMan, Rapsodo, and video analysis platforms to deliver actionable insights to coaches and staff. I have a strong command of sabermetrics, statistical modeling, and player evaluation, with a deep understanding of baseball strategy and development. Fluent in both English and Spanish, I communicate effectively across cultures and am passionate about helping teams succeed through data-driven decision-making.

# **Experience**

## O University of Miami

### February 2025 - Present

Baseball Analyst

- Evaluate player performance and provide strategic insights to support data-driven decision-making.
- Utilize baseball analytics software (TrackMan, Kinatrax, TruMedia) and programming languages (R, Python, SQL) to analyze performance metrics.
- Create reports and develop visualizations to communicate key findings.
- Collaborate with coaching staff and front office personnel to integrate analytics into player development and team strategy.

### **O** BLUE PURE LOYALTY

#### June2023- December 2024

Data Science Manager

- Built predictive models to identify future customer behavior patterns and emerging trends, supporting data-driven strategy and increasing key performance indicators (KPIs).
- Conducted statistical analyses using tools such as R, Python, or Excel to evaluate purchase behavior, segment customer profiles, and deliver actionable business insights.
- Developed dashboards and reports to track campaign performance, informing marketing and retention strategies.
- Enhanced digital engagement by leveraging data insights to optimize content targeting, resulting in increased audience reach and interaction.

# O LEMAITRE-FORMULA E January 8-13, 2024

• Formula E teams and crew paddock catering logistics and coordination.

## **Skills**

- Baseball Analytics & Scouting: Experienced in player evaluation, sabermetrics, and data-driven scouting using a combination of performance metrics, video analysis, and advanced statistical tools.
- Programming & Data Analysis: Proficient in R, Python, and SQL for data wrangling, visualization, and modeling; capable of building custom analytics pipelines for performance insights.
- Software & Tools: Skilled in TrackMan, Kinatrax, Rapsodo, TruMedia, Synergy, Microsoft Excel, Google Suite, and video breakdown platforms.
- Communication & Collaboration: Strong interpersonal and communication skills; fluent in English and Spanish; experienced in presenting complex data insights to coaches and team staff
- Creative Thinking & Problem Solving: Demonstrated ability to identify trends, uncover inefficiencies, and develop actionable recommendations to improve team performance.
- Adaptability & Teamwork: Proven track record of working collaboratively in dynamic, fastpaced team environments while adjusting quickly to evolving needs and goals.