# MATT BOLAÑOS



matthew.a.bolanos@gmail.com (m) mattbolanos.com (n) mattbolanos (s) 650-743-0491







#### **EXPERIENCE**



### Marriors Golden State Warriors

Full Stack Developer & Data Analyst, Basketball Analytics and Innovation

Oct 2023 - Present

- Designs and builds internal web applications for player evaluation and trade analysis
- Spearheads full-stack development from design to deployment using React and TypeScript
- Implements real-time collaboration features (presence, live sync) for multi-user workflows
- Models Postgres database architecture to serve internal apps from existing BigQuery warehouse
- Develops RAG-based AI agent for trade validation, trade discovery, and roster evaluation
- Orchestrates and maintains CI/CD pipelines using GitHub Actions and Vercel

# SIS Sports Info Solutions

Senior Basketball Research Analyst

Oct 2023 - Oct 2023

• Prior responsibilities in addition to managing one Research Analyst

Basketball Research Analyst

Jan 2022 - Oct 2023

Basketball Research Associate

Oct 2021 - Jan 2022

- Built end-to-end data pipelines from multiple sources to power client-facing APIs
- Added dynamic data ingestion to a previously static client-facing web app
- Created an internal library to reduce duplicate code across department repositories
- Developed multiple internal processes to automate messaging and streamline data integrity



# 🏋 Northwestern University Men's Basketball

Basketball and Sports Performance Analyst

Aug 2020 - Mar 2021

- Developed strategic models to provide insights on team performance and upcoming opponents
- Wrote ETL scripts to compile and summarize team advanced on-off lineup and shot location data
- Produced dashboards of biometric data to help optimize team athletic performance during off days

### **EDUCATION**



### University of Michigan

Master of Applied Data Science

Aug 2022 - Dec 2023



### Northwestern University

Bachelor of Arts in Psychology, Minor in Economics

Sep 2017 - Mar 2021

#### **ADDITIONAL**

Stack: Typescript, React, Next.js, Postgres, Python, dbt

(3) Interests: Trail Running, Wearable Technology, Gluten-Free Baking