

Jack Raible

Boulder, CO • jackraible2@gmail.com • 720.231.8710 • linkedin.com/in/jack-raible • jackraible.com

OBJECTIVE

Information Science student with hands-on experience in sports analytics, SQL-based performance modeling, and data visualization. Passionate about applying data to drive decisions in professional sports environments. Pursuing Summer 2026 roles aligned with a career in sports data analytics.

EDUCATION

University of Colorado Boulder – B.S. in Information Science | Aug 2023 – May 2027 | Minors: Business Analytics and Sports Media

Relevant Coursework: Programming for Information Science, Statistics for Information Science, Quantitative Information Exploration, Technical Communication and Design, Principles of Finance

TECHNICAL SKILLS

Languages: Python, SQL, Java, JavaScript, C#, C++, Lua

Technologies: Google Cloud (GCP), REST APIs, Microservices, Git/GitHub, Docker, PostgreSQL, Postman

Data & Analytics: Power BI, Tableau, RStudio, Excel, Google Sheets, Data Cleansing, Data Visualization

SPORTS ANALYTICS & OPERATIONS

Basketball Data Scout | **TxODDS** | Chicago, IL (Field-Based) | Jan 2026 – Present

- Collected real-time performance data to support betting models and analytics teams
- Tracked live in-game statistics for NCAA Division I basketball games
- Ensured accuracy and consistency under fast-paced, live-game conditions

Camera Assistant & SkyCam Utility | **NFL / Denver Broncos (via ESPN)** | Denver, CO | Sep 2025 – Present

- Supported camera operators and SkyCam crews during live NFL broadcasts, ensuring seamless on-field and aerial coverage under strict deadlines
 - Assisted with setup, operation, calibration, and breakdown of professional broadcast and SkyCam equipment
 - Collaborated with technical and production crews to deliver high-quality national broadcasts
-

TECHNICAL EXPERIENCE

Backend Developer Intern | **Zeltoria** | Remote | May – Aug 2025

- Built backend features for a real estate investment app using Java and SQL
 - Co-architected a notification system for automated user alerts
 - Developed and tested RESTful API endpoints for four microservices (Asset, Learn, Marketplace, Terna) using IntelliJ, Postman, Docker, and PostgreSQL
-

PROJECTS

NBA Scouting Reports | *Indiana Pacers (Jan – Feb 2026), Atlanta Hawks (Mar – Apr 2026)*

- Delivered scouting reports with acquisition recommendations using statistical modeling, salary analysis, and team fit
 - Built SQL queries to identify targets by efficiency metrics, defensive ratings, and shot profile; developed shot quality visualizations using Power BI, Tableau, and Python (Matplotlib)
-

CERTIFICATIONS

Google Data Analytics Professional Certificate | Google | May - June 2026

Foundations: Data, Data, Everywhere; Ask Questions to Make Data-Driven Decisions; Prepare Data for Exploration; Process Data from Dirty to Clean

STRENGTHS & INTERESTS

Strengths: Live Environment Experience, Cross-Functional Teamwork, Real-Time Communication, Data Accuracy, Accountability

Interests: Basketball, Live Sports and Events, Traveling, Skiing, White Water Rafting