

**Ben Clymer**  
**Boulder, CO 80302**

[benjamin.clymer@colorado.edu](mailto:benjamin.clymer@colorado.edu)

315-558-4463

[linkedin.com/in/ben-clymer](https://www.linkedin.com/in/ben-clymer)

**Education:**

University of Colorado Boulder:

Expected graduation May 2025 with Bachelor of Arts degree in Communication and minors in Data Science and Sports Media

**Skills:**

Communication | Conflict Resolution | Adobe InDesign | Deadline Management  
Python | SIDEARM Software | Teamwork | AP Style Writing | Team Collaboration |  
SQL | Media Relations | Staff Management | Data Management

**Experience:**

**Student Assistant, CU Boulder Athletic Communications Dept., Boulder, CO**  
**August 2024–Present**

- Prepare, update, and distribute game-day materials, including stat sheets and media guides, and team/game notes
- Support live game coverage by monitoring statistics and providing updates to media personnel using StatBroadcast and StatInput
- Transcribe coach and player quotes on game days to distribute to journalists

**Coordinator, CU Boulder Rec Center Team Sports, Boulder, CO**  
**January 2022–Present**

- Collaborate with fellow student workers to improve the quality of intramural and club sports
- Coordinate the scheduling and management of student supervisors and referees
- Provide on-site support to resolve conflicts and address participant concerns
- Assist in the setup and tear down for all Intramural and Club sports games

**Communications Intern, Colorado Springs Switchbacks, Colorado Springs, CO**  
**2024 Season**

- Assist in the writing of game recaps using AP style writing
- Transcribe player and coach quotes after games
- Manage Jumbotron and scoreboard in press box during games

**Data Curator, SIDEARM Sports, Syracuse, NY**

**Summer 2022**

- Manage and update data for collegiate athletic websites hosted on the SIDEARM platform in a deadline oriented position
- Ensure the accuracy and timeliness of game results, player stats, and schedules
- Assist in development of new conference websites using SIDEARM software

References available upon request.