

# SCHAUMBURG BOOMERS

## GENERAL OPERATIONS INTERNSHIP

### SUMMER 2022



Posted: 12/2/21

Expires: 3/1/22

Full-Time

This is a seasonal position. (Mid May - End August)

Compensation: Monthly Stipend

The Schaumburg Boomers are seeking enthusiastic, self-motivated students to be a part of the 2022 season. As an intern, you will obtain first-hand experience in the entire operation of a successful professional baseball franchise.

A general operations intern would assist in all aspects of running games, including promotions, tickets, event coordination, and hospitality. The general operations position receives the most well rounded experience, and allows for a thorough understanding the function of the organization.

#### **Every day is different with the Boomers, but a typical day might include:**

- Assisting with day-to-day operations of the front office
- Assisting with all aspects of the ticket office: sales, processing, birthdays, groups, etc.
- Assisting with operations on the hospitality deck: set up, group event execution, clean up, etc.
- Assisting Promotions department with on-field games, pre-game set up
- Assisting with off site events in the local community, some are mascot appearances
- Help with day to day function of organization. You might be asked to do any number of things; it's part of the all-inclusive experience

#### **You're a good fit if you:**

- Are currently attending college
- Are able to work all game dates, extended hours are required
- Have strong organizational skills
- Have an ability to adapt to a fast-paced, multi-task work environment
- Have superior oral communication, writing and editing skills
- Are highly motivated with strong work ethic
- Have a passion for sports and strong desire to work in a team environment

#### **Bonus Points:**

- If you're using this experience towards credit at your college
- If you have previous experience working in sports

Please send a resume and cover letter to:

Hanna Olson: Assistant General Manager  
holson@boomersbaseball.com