



Position: Girls J.O. Competitive Team Gymnastics Coach

Type: Part-Time, Full-Time

Location: Countryside

Come join our WAG team which includes current State and Regional champions, National Qualifiers and scholarship athletes! We are located right outside of Chicago, IL. This position requires the individual to instruct gymnastics to gymnasts in our Girl's Competitive Program, USAG Levels 3-10, Xcel Program, and our Girl's Pre Team. Join a team where everyone works together to create happy and successful gymnasts! Individuals who are both goal oriented and energetic are best suited for this position. Individual must exhibit patience, maintain a positive attitude and show energy and enthusiasm. Part time and Full time positions available.

Candidate Characteristics and Major Job Responsibilities:

- Working with our Team coaching staff to teach gymnastics techniques and skills
- Keeping up to date with new teaching methods & J.O. requirements/program expectations (we pay for educational opportunities such as National/Regional/State Congress)
- Teaching sportsmanship, cooperation, work ethic and responsibility to one's team
- Teaching self-motivation through small goal setting
- Attending Team events with gymnasts & families
- Attending/coaching at USAG sanctioned meets
- Perform general office administration including, but not limited to: student attendance records

Education, Knowledge, Competencies/Skills Required:

- USAG Certified preferred (we pay to renew all certifications required)
- Competitive Gymnastics experience
- Enthusiastic, self-motivated and reliable team-player
- Leadership qualities
- Reliable, punctual and responsible for one's duties
- Interacts well with children/teens/adults

If you meet these qualifications and are an interested applicant, please visit www.flyinghighgym.com to print out the employment application. You may submit your application in person or via email. Please email your resume and application to Kathie.M@flyinghighgym.com. We look forward to hearing from you!