



## **About Gelber**

For more than 35 years, Gelber has set the bar as one of the industry's most innovative and enduring proprietary trading firms. Our success derives from a relentless pursuit of new trading ideas and careful attention to technology. We recruit and develop talented new team members, and we empower each to have a meaningful impact from the very start of their career with Gelber. Gelber fosters a culture of entrepreneurship, innovation and collaboration. We invest in the future through our technology and our talented staff, strategically committing resources to move our firm forward and help our people succeed. Gelber is privately owned and employs more than 200 staff, with the majority in Trading or related roles across multiple trading groups. We have offices in the United States and Europe, and we trade across all major asset classes worldwide.

## **Job Summary**

A software development internship at Gelber Group will introduce you to the technology driving the proprietary trading industry as well as the technical and non-technical skills that will help you build a strong foundation for a career in software development.

As an intern on our core development team, you will work closely with our experienced developers, support, and operations personnel to help improve the software and infrastructure that fuel our trading business. You will also have the benefit of both a mentor and an assigned manager to help you maximize the value of your contributions for yourself and for Gelber Group. Your success is our success!

## **Responsibilities, Duties, and Experiences**

- Work closely within and across our various technology teams to help develop innovative and effective technology solutions to business problems
- Train with development team members on our core technologies and processes
- Learn about trading and our business by working with traders and trading and trading managers
- Participate in our development planning process, including creating stories and sprint planning
- Attend social events with the development team!

## **Qualifications and Skills**

- Graduation Date between December 2020 – June 2022 in a Bachelor's or Master's program in Computer Science, Electrical or Computer Engineering, or a related discipline
- Proficiency in a modern object-oriented programming language and the ability to quickly learn new ones
- Passion for technology and a desire to solve difficult problems collaboratively
- The ability to work 15-20 hours per week during the 2019-2020 academic year
- Curiosity!