Quadeye is one of the leading Algorithmic Trading firms with offices in multiple locations. Since inception, we have consistently grown at a handsome rate and have a distinct track record of success behind us. We run a stable business spread globally across various asset classes. Our greatest strength is our work culture which takes a collaborative and non-hierarchical approach against an opposing prevalence in the industry. We strive as one team to stay ahead of the competition all the time. We are looking to hire Full Stack Developers to work on the automation of tools for Quadeye's High Frequency Trading environment.

Your responsibilities will include:

- Working in a high paced competitive stock trading environment with core web app development, scripting, data interpretation and manipulation skills
- Designing, creating and maintaining our in-house software for business requirements
- Work on innovative ideas to improve the user experience of our internal systems and applications which are used by the trading teams
- Improve on existing tools to make trade monitoring systems robust and more reliable

Ideal candidate should have:

- Engineering degree in Computer Science (preferred) or any other discipline
- Experience in Python web app development (Preferably Django)
- Experience in front-end technologies like HTML, JavaScript preferably in React, Angular
- Ability to work as a full stack developer
- Experience in Shell/Perl or Python scripting
- Prior experience of Linux or Unix based operating systems
- Ability to create automation scripts
- Experience/Knowledge of financial industry
- Ability to work in a fast-paced environment under pressure and manage multiple high priority projects
- Willingness to learn and work on new technologies
- Excellent communication skills

Benefits:

- Competitive compensation
- Breakfast, Lunch and Snacks
- Group health insurance and term insurance
- Annual team vacation at international locations
- 5 weeks of paid vacation
- Work Laptop

Compensation Range:

• INR 20 to 40 LPA