The Red Hat Team is looking for a creative, passionate individual who is ready to join us as a Trainee and learn within an innovative and dynamic company. In this role, you will work in an environment where diverse perspectives are invited, the best ideas are valued, and people feel empowered to contribute. Freedom and courage are two of our core values, which is why you need to be comfortable taking risks and exploring the unknown. Yet being a Red Hatter isn't just about being brave; it's also about demonstrating commitment and sticking to it.

The focus for Red Hat's Apprenticeship Program is a dual partnership between the early talent team, and our managers. We can offer you professional development, social engagement and networking, performance and development, and meaningful work at Red Hat.

We are currently looking for a Data Science Trainee interested to join our Data Development Insights and Strategy (DDIS) team in Bengaluru, India. Mission of the team is to drive digital-first execution to transform Red Hat using Data & AI.

Primary responsibilities:

- The ideal candidate should have knowledge and experience in the development of Machine Learning and Artificial Intelligence systems, as well as a background in computer science and mathematics.
- They should also have strong analytical and problem-solving skills, along with the ability to work independently and as part of a team.
- The successful candidate will be able to demonstrate creativity, resilience, and enthusiasm while collaborating with other engineers and product developers to design and develop advanced AI Solutions.
- Our ideal Data Science Intern will be an ambitious self-starter who is eager to learn and contribute to our dynamic and forward-thinking team.
- In this role, you will work closely with your mentor and gain experience on the technical side, and you will be interacting with a broader team both locally and globally.

Required Skills:

- Highly motivated with the ability to work in a fast-moving, technical environment
- Interest in software and technology
- Excellent communication and interpersonal skills, with a focus on collaboration
- Ability to guickly learn and interact with new software applications
- Strong creative problem-solving and analytical skills
- Ability to work full-time hours during summer 2024 in the location listed
- Working toward a Bachelor's Degree or higher in a technical-related field

Desired Skills:

- Enthusiastic about Data Science, Al/ML field
- Understanding of programming languages
- Preferably from Computer Science background