



Software Engineering Intern

Job Summary:

At Red Hat, our interns are an integral part of the team. They don't get relegated to busywork or unimportant tasks, but participate in the day-to-day work and are active contributors to their team.

We are currently looking for **Software Engineering** interns to join us in [Pune](#). You will work closely with a senior mentor to gain technical knowledge and experience in your field, and cooperate with a broader international team both locally and globally.

You will be part of a cohort of interns and have the opportunity to work on multiple projects within Global Engineering while also receiving learning and curriculum on different technologies. These projects and curriculum may include areas such as Ansible, RHEL, OpenShift, AI, and more. You'll also have the chance to work with technologies like Python, GitHub, Java, Agile, JavaScript, etc.

In this role, you will work in an environment where different 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 can practice taking risks and exploring the unknown and developing strengths. 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 Intern Program is a dual partnership between the Emerging Talent Team, and our intern managers. We can offer you professional development, social engagement and networking, performance and development, and meaningful work throughout your time at Red Hat.

Job Responsibilities:

- Work closely with your mentor to design, develop, and maintain code in Python, Golang or similar programming language
- Add new features, debug, identify, and track issues in Red Hat products (RHEL, OpenShift or other)
- Collaborate with the wider team members and other departments such as Quality Engineering, Designers, Product Management or Documentation team throughout the product cycle
- Network with other talented interns in a workplace where you can be yourself and thrive



Required Skills:

- Working knowledge of written and spoken English
- Basic knowledge of and passion for Software Engineering, basic knowledge and willingness to use Python, Golang or similar programming language
- Passion, curiosity, and desire to create new things and examine how things work internally
- Willingness to learn and proactively work as a part of a wider team