## Responsibilities

- Manage the quality assurance of Trust and Safety products;
- Actively involve in the product development process and coordinate with various roles to continuously deliver high-quality products;
- Improve product quality and efficiency through technical means such as tool platform development, automated testing and performance testing;
- Prospective technology research and application, applying appropriate technology to improve business quality.

## Qualifications

## Minimum Qualifications

- Penultimate year undergraduate students with a background in Software Development, Computer Science, Computer Engineering, or a related technical discipline;
- Have a passion for computer science and Internet technology, strong interest in software quality assurance;
- Solid data structure and algorithm foundation;
- Good computer foundation, highly proficient in at least one of the programming languages: Python, Java, Go, C/C++;

## **Preferred Qualifications**

- Good logical thinking and team communication skills;
- Prior internship in quality assurance work is a plus.