

Key Results Areas - Mid Quality Engineer (Individual contributor)

Role Summary

The role is responsible for facilitating continuous delivery, discover the information about the product to help teams make informed decisions about risks, deliverables and how it may impact product quality and success

Highlight and mitigate the risks

How winning looks like

Highlighting and mitigating the risk, communicating them in a timely manner will help the team to make informed decisions during the continuous delivery process. The team is not only aware of the risks, but also have an understanding and mechanism how to mitigate them and prevent potential issues

What will it take

- Bring in testing conversation into example and implementation mapping; document the outcomes
- Identify risks during discovery and planning process; assess and mitigate them if any; articulate the plan to the team and suggest steps to implement the measures
- Explore and raise test scenarios, edge cases and testing techniques ahead of example and implementation mapping sessions
- Support automation-first approach

Helping the team build in the quality processes

How winning looks like

We are continuously improving team processes to build quality in and bring clarity, consistency into delivery process that enables teams to be self-sufficient and confident in their work

What will it take

- Build in quality from the beginning even if it's on ideation stage
- Partner with engineers to share knowledge in testing, its techniques, types, system thinking, exploratory and automation in testing
- Support and practice continuous improvements in delivery process
- Facilitate team sessions
- Use and encourage team to include monitoring and observability in their deliverables
- Define test strategies for small projects