



WHAT IS DETECTION ENGINEERING?

Detection Engineering is the proactive approach to cybersecurity, focusing on building robust detection capabilities.

WHY DETECTION ENGINEERING MATTERS?

In today's threat landscape, relying solely on prevention is insufficient. Detection is critical for early threat identification..



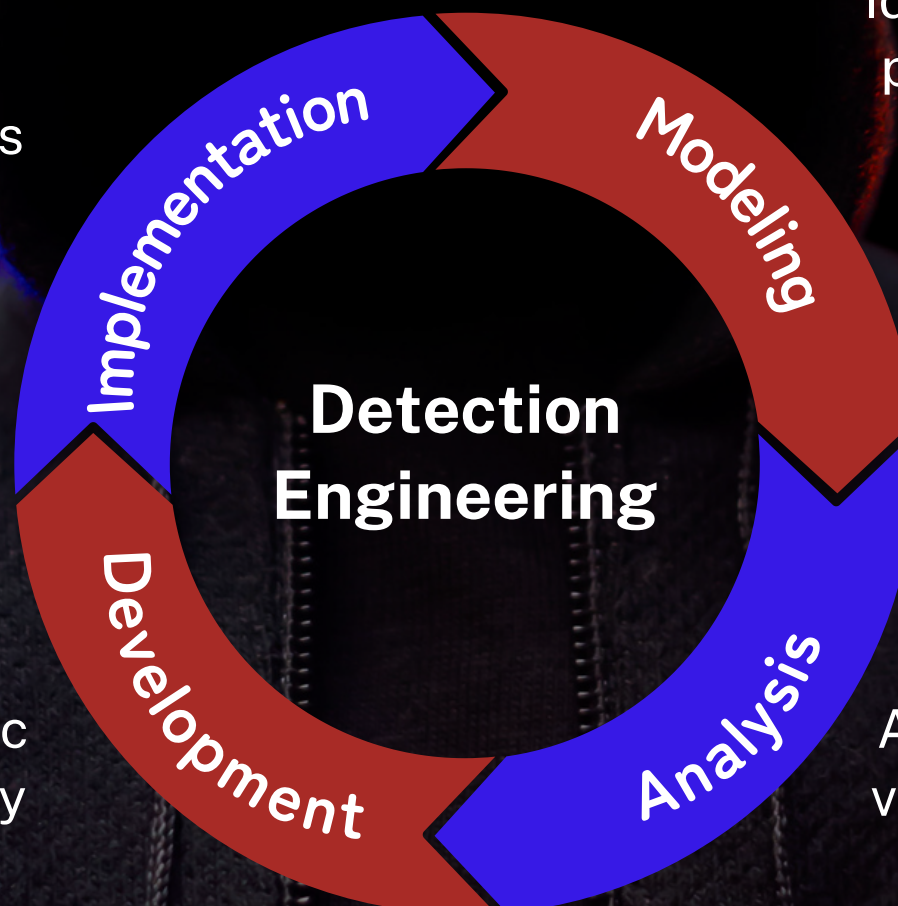
LIFE CYCLE

Deploy, monitor, and continuously tune detection mechanisms for effectiveness.

Identify threats and prioritize based on business impact.

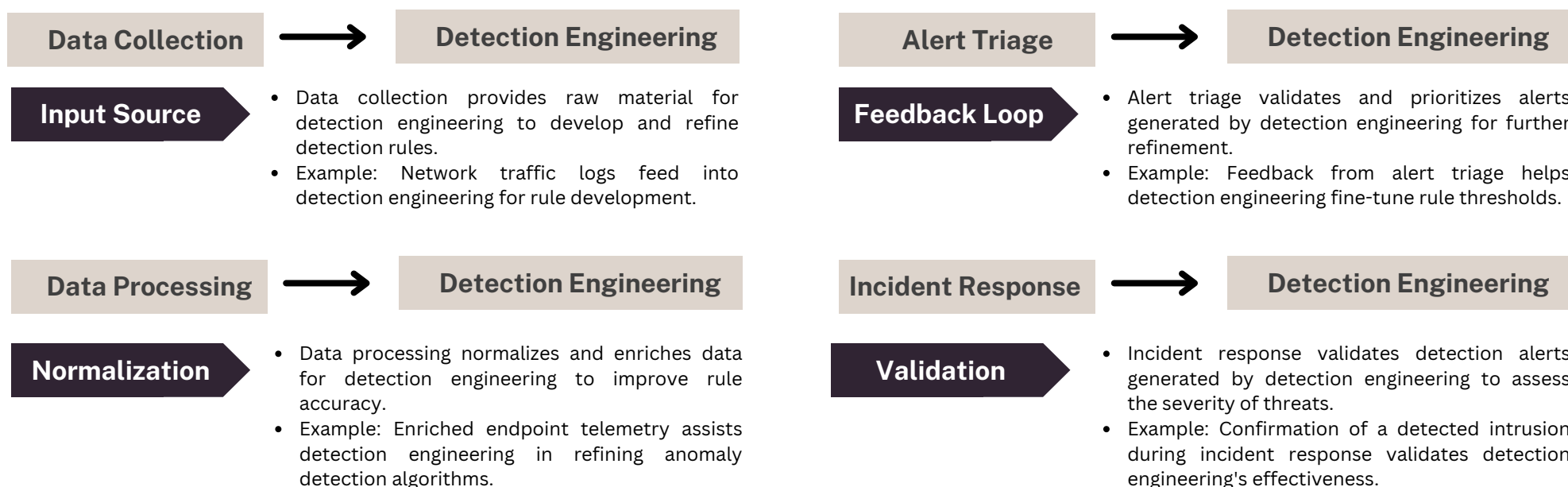
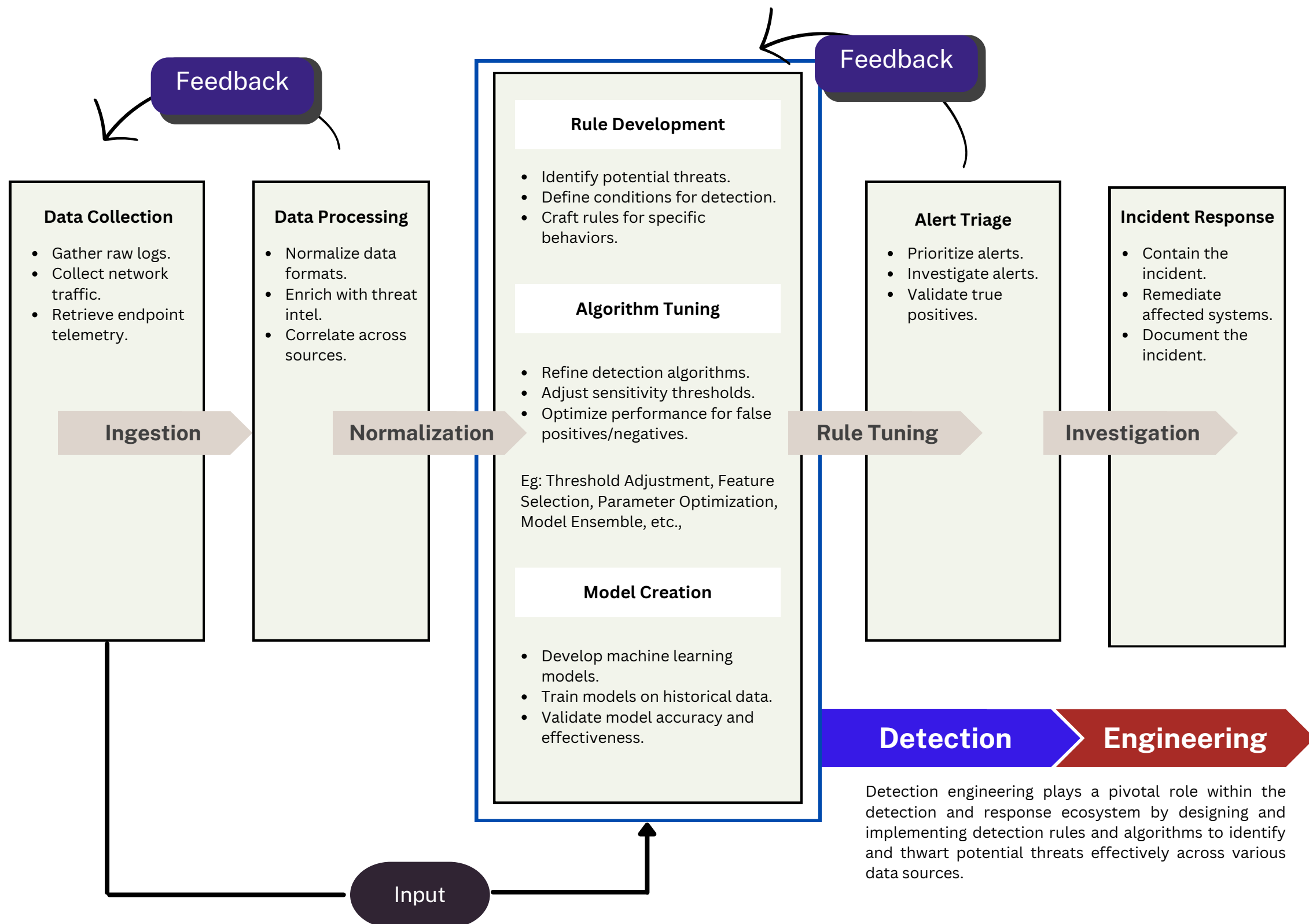
Design detection logic and specify necessary data sources.

Assess log sources and vulnerabilities to inform detection strategy.





DETECTION AND RESPONSE ROLES





LIVE HANDS-ON SESSION

BCDE COURSE

LIVE INSTRUCTOR-LED COURSE

STARTS ON 23RD MARCH

LINK IN DESCRIPTION



<https://academy.blackperldfir.com>