



AI Product Delivery & ML Ops

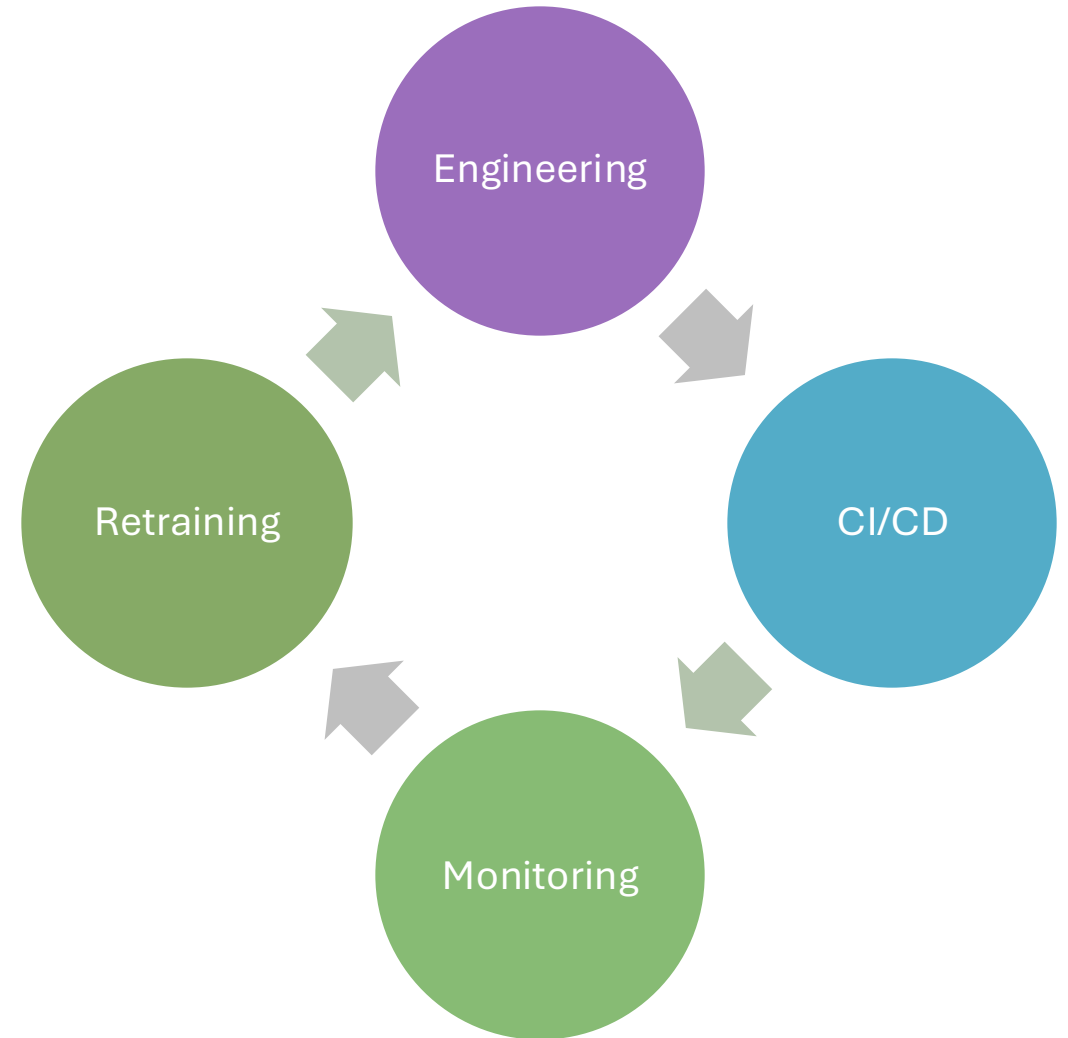
MODULE 6

AI Product Delivery & ML Ops

Module 6

Key Takeaways:

- Learn how to implement small, frequent releases, ensure robust monitoring, and leverage CI/CD to deliver reliable and scalable AI solutions
- Understand how to monitor, retrain, and optimize AI models post-deployment to maintain accuracy, scalability, and alignment with evolving business and user needs



Overview of AI Product Delivery

Small, Frequent Releases:

Emphasizing continuous integration and continuous delivery (CI/CD) enables iterative improvements.

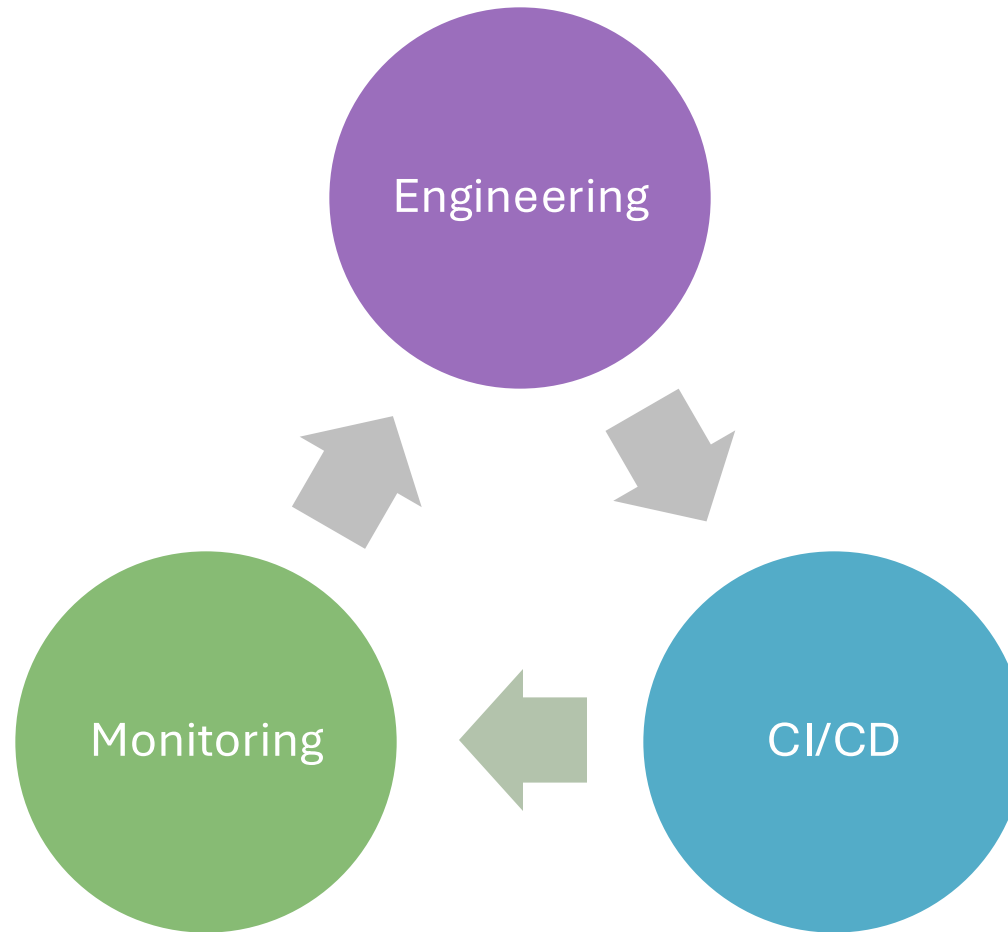
Iterative Development:

Delivery is not a one-time event. Models must be monitored, retrained, and improved regularly.

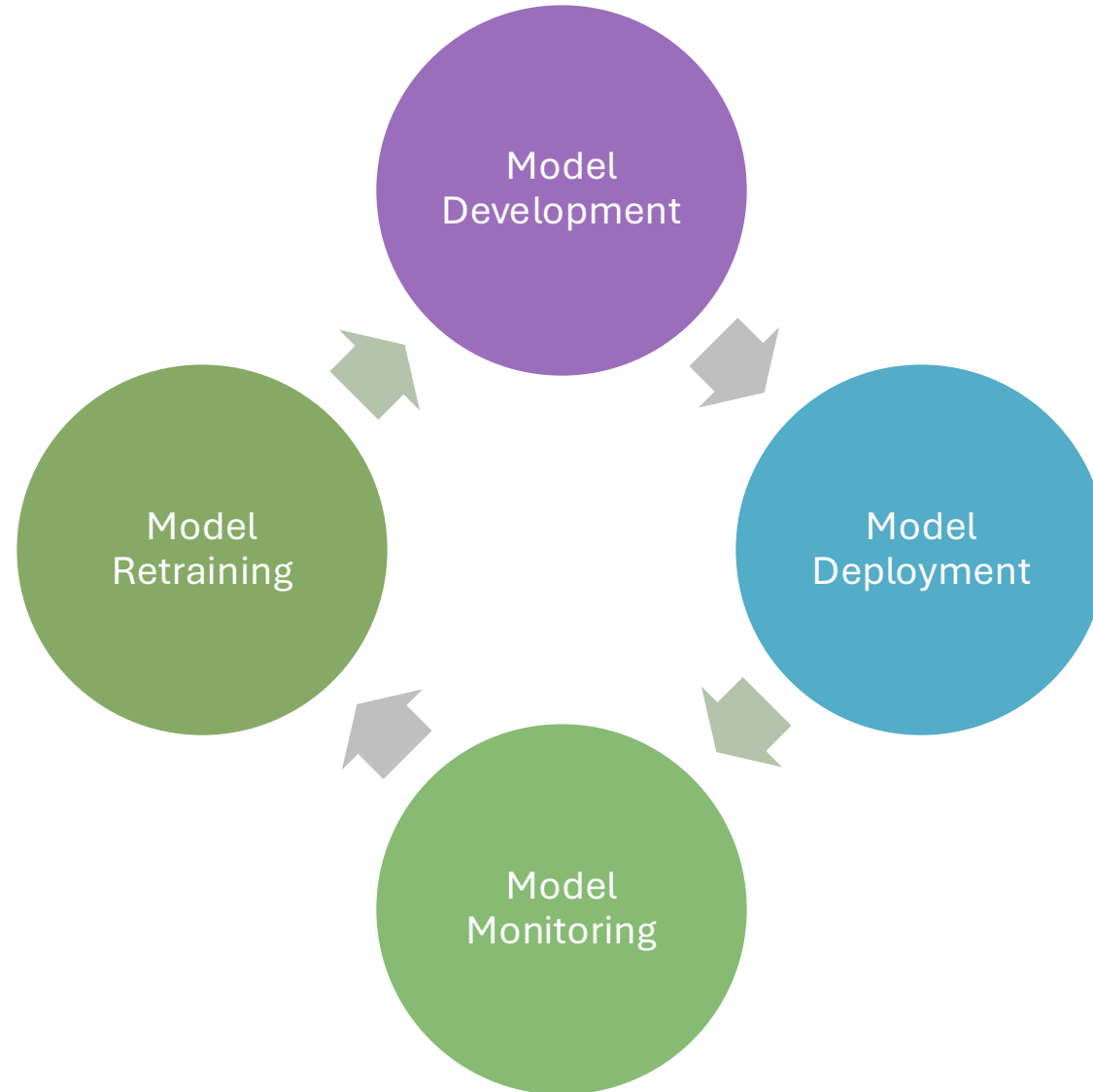
Collaboration and Alignment:

Successful delivery requires alignment between Product Managers, Data Scientists, and Tech Leads to ensure the solution is valuable, viable, and scalable.

Small, Frequent Releases in AI Delivery



ML Ops: The Four Stages

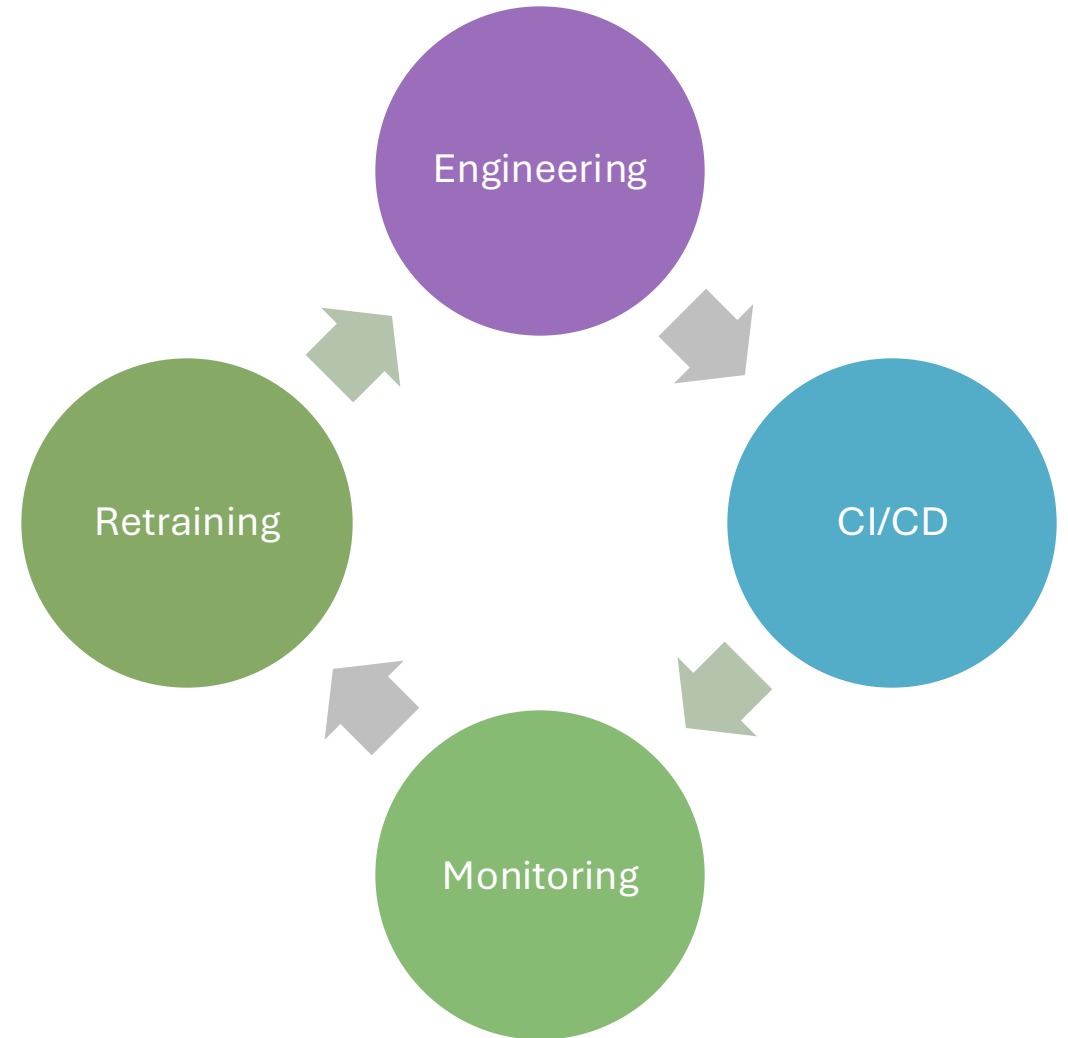


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