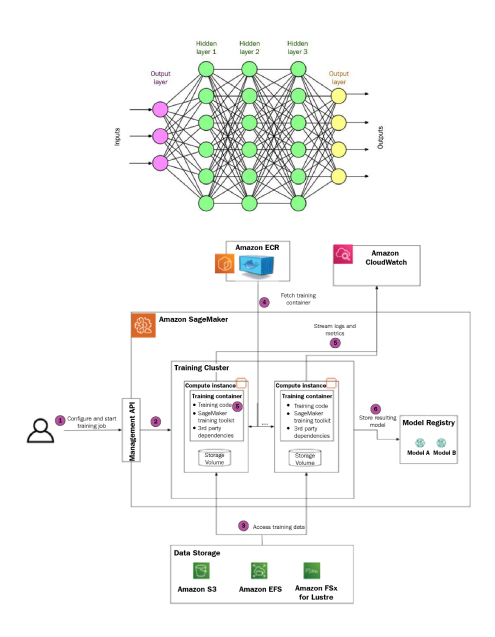
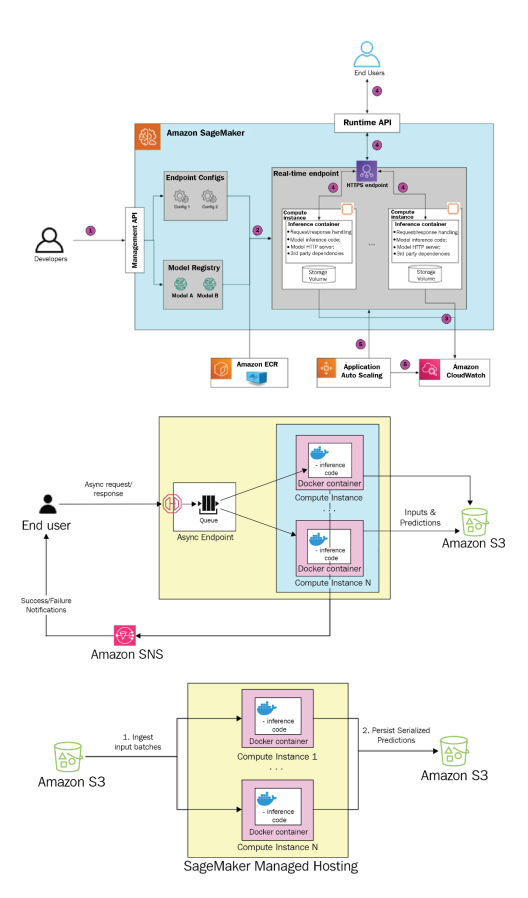
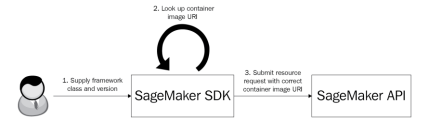
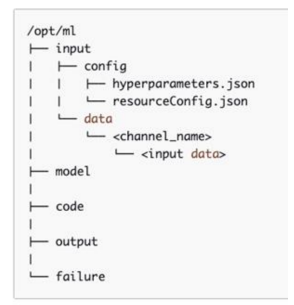
Chapter 1: Introducing Deep Learning with Amazon SageMaker

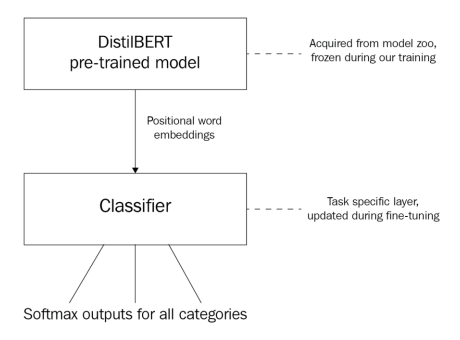




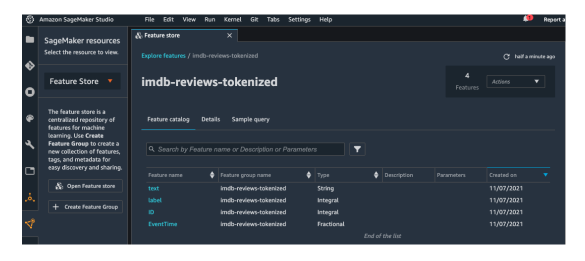
Chapter 2: Document Capture and Categorization

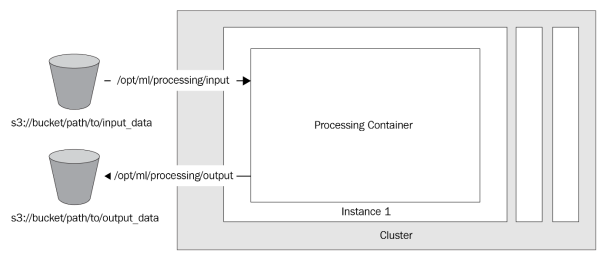




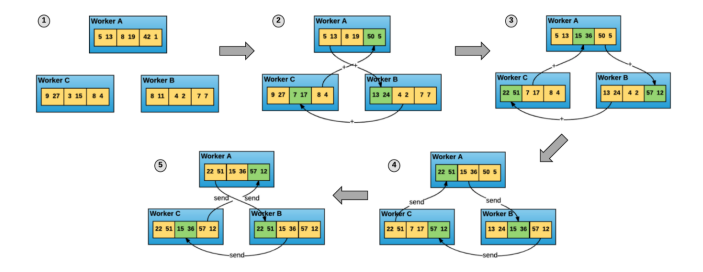


Chapter 4: Accurate Extraction with Amazon Comprehend

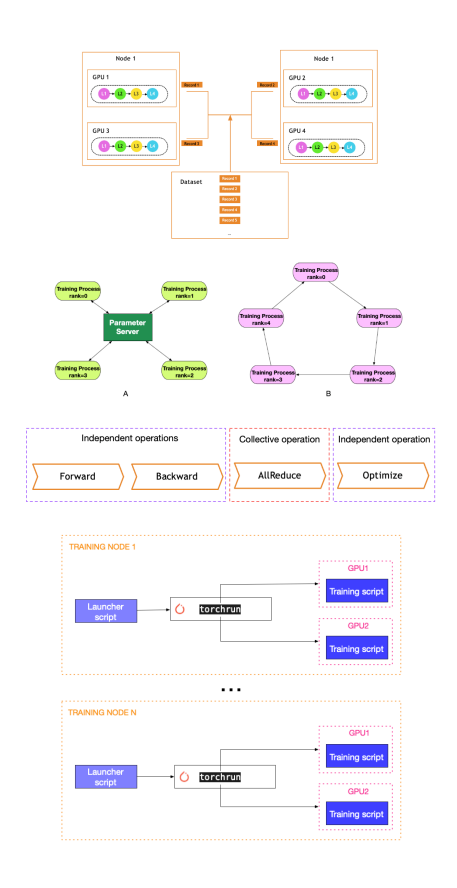


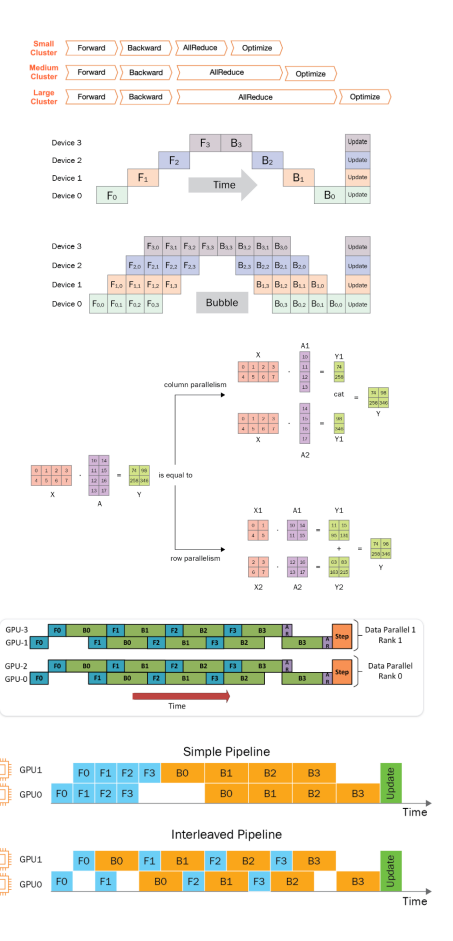


Chapter 5: Document Enrichment in Intelligent Document Processing

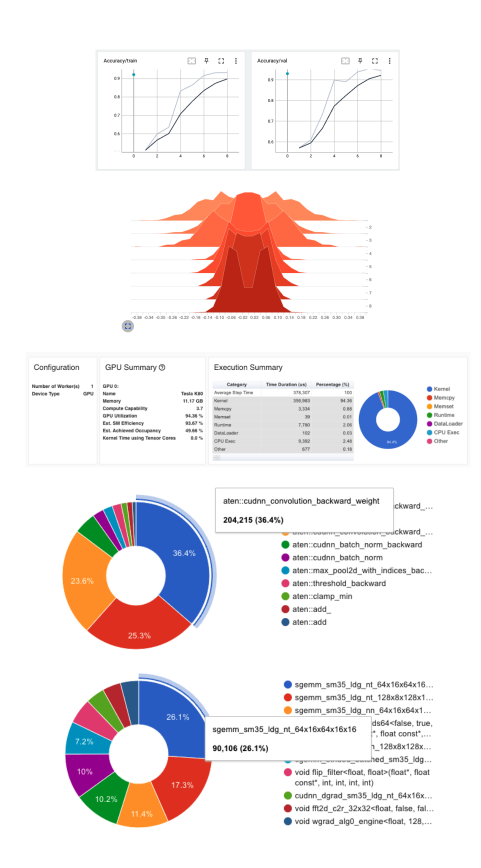


Chapter 6: Review and Verification of Intelligent Document Processing

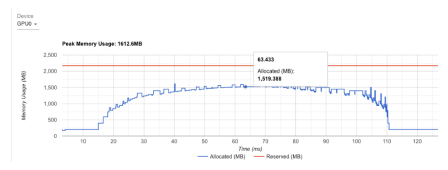


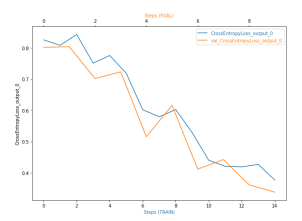


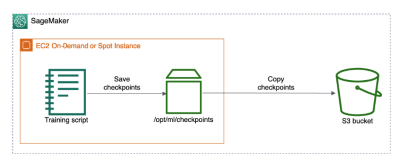
Chapter 7: Accurate Extraction and Health Insights with Amazon HealthLake

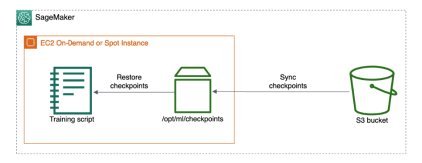




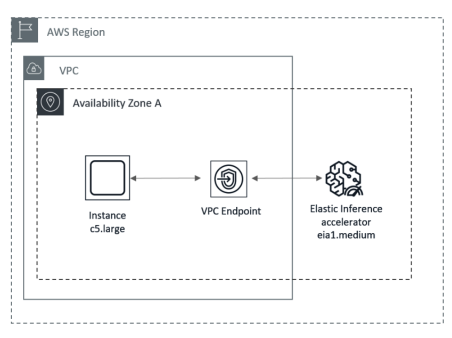


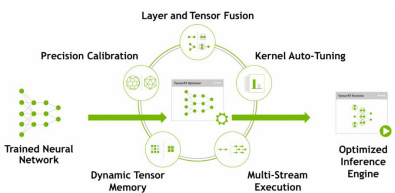


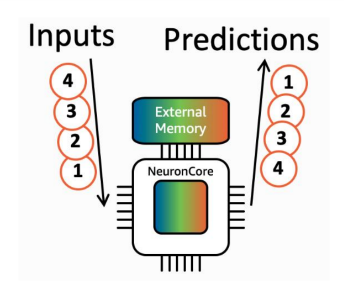


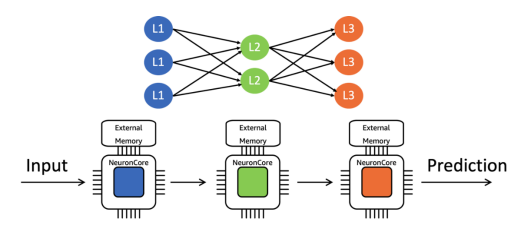


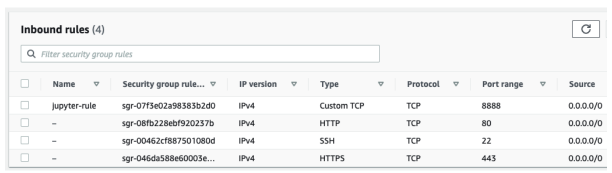
Chapter 8: IDP Healthcare Industry Use Cases

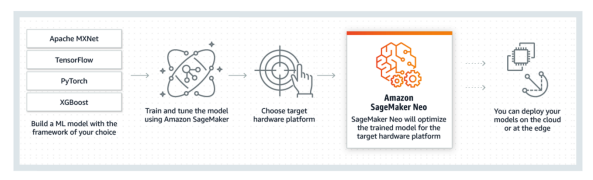




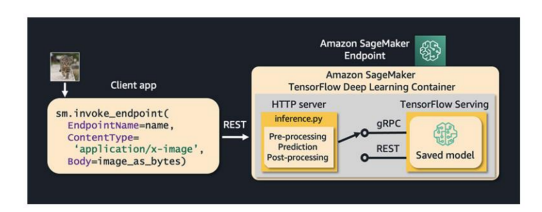


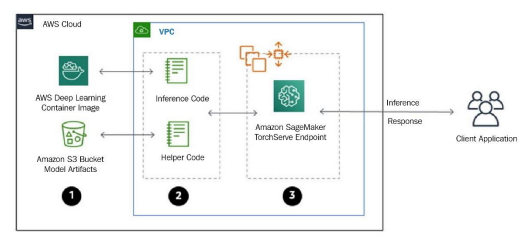


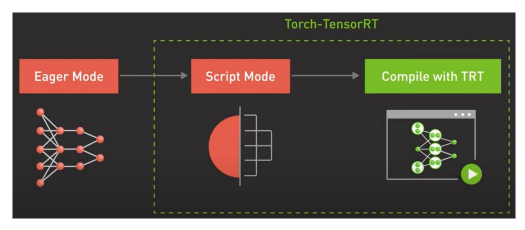




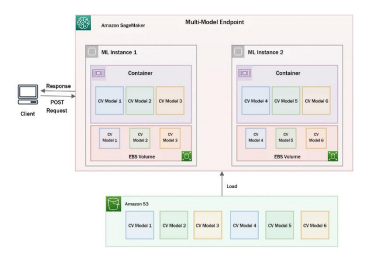
Chapter 9: Intelligent Document Processing – Insurance Industry

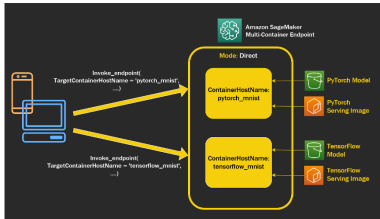


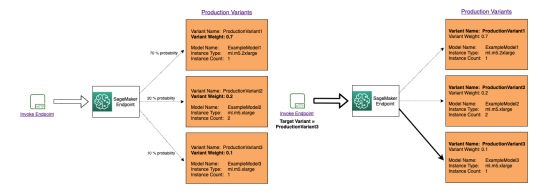


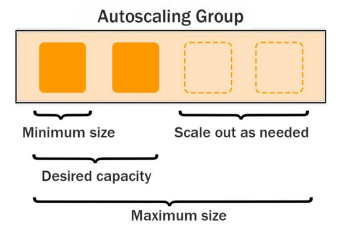


Chapter 10: Intelligent Document Processing - Mortgage Processing









	Name	∇	State	Last state update	•	Conditions
	TargetTracking-endpoint/qa-tensorflow-2022-08-28-17- 17-39-297/variant/AllTraffic-AlarmLow-1397a1f4-2a7f- 474f-8425-341bc8a0359a		⊘ ок	2022-08-28 13:27:07		InvocationsPerInstance < 9 for 15 datapoints within 15 minutes
	TargetTracking-endpoint/qa-tensorflow-2022-08-28-17- 17-39-297/variant/AllTraffic-AlarmHigh-21e525f5-6c42- 4a6b-9d1a-137814037b48		⊘ ок	2022-08-28 13:22:42		InvocationsPerInstance > 10 for 3 datapoints within 3 minutes

