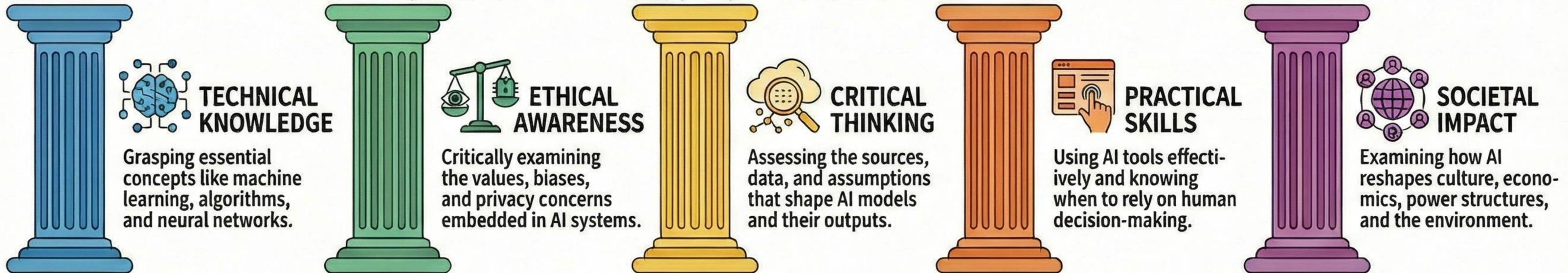


LEO S. LO'S AI LITERACY FRAMEWORK

This framework provides a structured pathway for understanding artificial intelligence beyond just technical skills. It equips learners to critically evaluate, ethically navigate, and practically apply AI by developing competencies across five interconnected domains.



PROGRESSION OF MASTERY

	LEVEL 1: AWARENESS	LEVEL 2: UNDERSTANDING	LEVEL 3: APPLICATION	LEVEL 4: STRATEGY
TECHNICAL	Defines basic AI terms and recognizes common applications.	Explains how AI systems learn and the role of data.	Compares different AI approaches for specific use cases.	Analyzes emerging AI trends and their strategic implications.
ETHICAL	Recognizes basic ethical concepts and obvious biases.	Applies ethical frameworks to AI scenarios and dilemmas.	Evaluates AI systems against ethical standards and regulations.	Develops comprehensive AI ethics policies and governance.
CRITICAL THINKING	Questions AI claims and recognizes system limitations.	Applies evaluation criteria to detect potential biases in outputs.	Examines the underlying assumptions and methodologies of AI.	Develops evidence-based critiques and advocates for standards.
PRACTICAL	Identifies common AI tools and understands basic functions.	Operates AI tools with guidance to perform simple tasks.	Integrates AI tools into existing personal or professional workflows.	Develops strategic frameworks for organizational AI adoption.
SOCIETAL IMPACT	Recognizes AI's general influence across different sectors.	Analyzes specific examples of AI's benefits and risks.	Examines complex societal trade-offs and power dynamics.	Develops approaches for equitable AI deployment and policy.