LEARNING CONTRACT

NAME: Justin McNish		LEARNING PROJECT/GOAL:	An application of Kolb's experiential learning theory to teaching AI scribe technology to healthcare practitioners		
Learning Objectives (knowledge, skills and attitudes - use taxonomy verbs for small, focused steps towards your goal)	Learning Resources and Strategies (what can you use to help achieve your objectives?)	Evidence of Accomplishment (what can you show others as proof of your learning?)	Specific, Measurable Criteria to Judge your Evidence (what quality characteristics are you trying to meet, or how will you know your work is 'good enough'?)	Who will Judge the Evidence (who can provide feedback on the quality of your work?)	Target Date for Completion
Knowledge: Identify the specific steps of Kolb's cycle of experiential learning.	Journal articles Books Colleagues Online INTAPT Module	Poster presentation Term scholarly paper	Accurately identify and incorporate Kolb's cycle of experiential learning into the poster presentation and term paper.	Self-assessment Peer/audience feedback of poster presentation Professor assessment of term paper	Feb. 28, 2025 / March 28, 2025
Skills: Read about and detect methods of incorporation of Kolb's theory of experiential learning in practical instruction of novel technologies.	Journal articles Books Colleagues Online INTAPT Module	Poster presentation Term scholarly paper	Describe simple and appropriate methods of incorporating Kolb's experiential learning theory in teaching medical learners utilization of a new technology in my poster presentation and term paper.	Self-assessment Peer/audience feedback of poster presentation Professor assessment of term paper	Feb. 28, 2025 / March 28, 2025
Attitude: Recognize the role of adult learning theories in understanding why learners may struggle to adopt new technologies.	Journal articles Books Colleagues Online INTAPT Module	Poster presentation Term scholarly paper	Select one theory relevant to understanding how learner adopt new practical concepts.	Self-assessment	Feb. 28, 2025 / March 28, 2025