Syllabus - 1-week instensive high-school artificial intelligence and machine learning summer program

-/+	Monday	Tuesday	Wednesday	Thursday	Friday
	Orientation	Foundations	AI + Ethics	AI + Medicine	AI + Business + Robots
wk 1 AM		 Consciousness Theory On Intelligence w Jeff Hawkins Hard problem of consciousness Video w David Chalmers David Chalmers Consciousness paper Stanford Encyclopedia Consciousness Intelligence Theory Intelligence Overview w Deary On measure of Intelligence - Chollett A Thousand Brains - Jeff Hawkins Network Neuroscience Theory Neuroscience Differences 	 ➤ Ethical Paradigms - Hitchhiker's Overview - Right, Good, Just (Locke, Hume) - Theory Summary ➤ The Alan Turing Institute - AI Ethics - Facebook Social Responsibility - Timnet Gebru, Google - Algorithmic Ethics in ML w Michael Kearns ➤ Bias Fundamentals ➤ Algorithm Bias ➤ Chatbot bias (MIT) 	> AI in Medicine > Medicine's Future w AI > Guest Speak Case Study / Guest Speaker: Covid Vaccine Discovery. AI was a key part of COVID vaccine research and research into effective existing drugs or repurposing drugs. One source that many research uses for drug-related datasets is	 ➤ Ethical Paradigms - Mechanic Turking ➤ The Business future of AI - Boston Dynamics Dancing Robots
	Frameworks	➤ Exercise: ML w Random Forest - rF Classic approach overview Foundations	➤ Exercise: Graphing AI + Ethics	> Exercise: Feature Engineering AI + Medicine	> Exercise: Geocodes AI + Surveillance
١.	Frameworks	Foundations	AI + Ethics	AI + Medicine	AI + Surveillance
wk 1 PM	 ➤ What is AI and ML Overview? - Basic Concepts - MIT ML Overview - Understanding ML Textbook ➤ Importance Vectors - Personal Vectors - Societal Vectors (IBM) - Existential Impacts (Elon Musk) 	➤ AI Fundamentals Review - Brookings Institute AI Overview - Hitchhikers AI Guide ➤ Machine Learning Tools - Algorithms - Machine Learning Project Workflow ➤ Manual ML Walkthrough w NASA Helicopter Exercise	 ➢ Bias structure ➢ Neural Networks 101 Neural Net Interactive Neural Networks Theory Neural Networks Images 	➤ AI in Medicine - Covid-19 - AI drug discovery - AI Mental Health	➤ Surveillance
	➤ MyAnalysis: Frameworks ➤ Exercise: Exploring Data	➤ MyAnalysis: Confusion Matrix ➤ Exercise: TensorFlow Image Classification Basics with Confusion Matrix	➤ MyAnalysis: Accuracy ➤ Data Set: Image MNIST ➤ Exercise: TensorFlow Image Classification with Convolutions	<pre>➤MyAnalysis: Drug Data ➤Data Set: Drug datasets ➤Exercise: Drug Discovery</pre>	➤ MyAnalysis: Weekly Recap ➤ Data Set: Facial Data ➤ Exercise: Facial Recognition

Notes:

- Items with missing links exist for material that is not open source.
- Supporting syllabus module sample see https://github.com/bbe2/portfolio/tree/tech_curriculum an_GwG.
- Complete materials confidential, <u>b.hogan@snhu.edu</u>.