

# Syllabus Outline for a 1-week essentials class on artificial intelligence and machine learning

	Monday	Tuesday	Wednesday	Thursday	Friday
Wk 1 AM	Orientation	Foundations <ul style="list-style-type: none"> <li>➤ <a href="#">Consciousness Theory</a></li> <li>- <a href="#">On Intelligence</a> w Jeff Hawkins</li> <li>- <a href="#">Hard problem of consciousness Video</a> w David Chalmers</li> <li>- <a href="#">David Chalmers Consciousness paper</a></li> <li>- <a href="#">Stanford Encyclopedia Consciousness</a></li> <li>➤ Intelligence Theory</li> <li>- <a href="#">Intelligence Overview</a> w Deary</li> <li>- <a href="#">On measure of Intelligence</a> - Chollett</li> <li>- <a href="#">A Thousand Brains</a> - Jeff Hawkins</li> <li>➤ <a href="#">Network Neuroscience Theory</a></li> <li>- <a href="#">Neuroscience Differences</a></li> <li>➤ <a href="#">Exercise: ML w Random Forest</a></li> <li>- <a href="#">rF Classic approach overview</a></li> </ul>	AI + Ethics <ul style="list-style-type: none"> <li>➤ Ethical Paradigms</li> <li>- <a href="#">Hitchhiker's Overview</a></li> <li>- <a href="#">Right, Good, Just (Locke, Hume)</a></li> <li>- <a href="#">Theory Summary</a></li> <li>➤ The Alan Turing Institute - AI Ethics</li> <li>- <a href="#">Facebook Social Responsibility</a></li> <li>- Timnet Gebru, Google</li> <li>- <a href="#">Algorithmic Ethics in ML</a> w Michael Kearns</li> <li>➤ Bias Fundamentals</li> <li>➤ Algorithm <a href="#">Bias</a></li> <li>➤ <a href="#">Chatbot bias (MIT)</a></li> <li>➤ <a href="#">Exercise: Graphing</a></li> </ul>	AI + Medicine <ul style="list-style-type: none"> <li>➤ <a href="#">AI in Medicine</a></li> <li>➤ Medicine's Future w AI</li> <li>➤ Guest Speak Case Study / Guest Speaker: Covid Vaccine Discovery. AI was a key part of <a href="#">COVID vaccine</a> research and research into <a href="#">effective existing drugs</a> or <a href="#">repurposing drugs</a>. One source that many research uses for drug-related datasets is</li> <li>➤ <a href="#">Exercise: Feature Engineering</a></li> </ul>	AI + Business + Robots <ul style="list-style-type: none"> <li>➤ Ethical Paradigms</li> <li>- <a href="#">Mechanic Turing</a></li> <li>➤ The Business future of AI</li> <li>- <a href="#">Boston Dynamics Dancing Robots</a></li> <li>➤ <a href="#">Exercise: Geocodes</a></li> </ul>
Wk 1 PM	Frameworks <ul style="list-style-type: none"> <li>➤ What is AI and ML Overview?</li> <li>- <a href="#">Basic Concepts</a></li> <li>- <a href="#">MIT ML Overview</a></li> <li>- <a href="#">Understanding ML Textbook</a></li> <li>➤ Importance Vectors</li> <li>- <a href="#">Personal Vectors</a></li> <li>- <a href="#">Societal Vectors</a> (IBM)</li> <li>- <a href="#">Existential Impacts</a> (Elon Musk)</li> <li>➤ <a href="#">MyAnalysis: Frameworks</a></li> <li>➤ <a href="#">Exercise: Exploring Data</a></li> </ul>	Foundations <ul style="list-style-type: none"> <li>➤ <a href="#">AI Fundamentals Review</a></li> <li>- <a href="#">Brookings Institute AI Overview</a></li> <li>- <a href="#">Hitchhikers AI Guide</a></li> <li>➤ Machine Learning Tools</li> <li>- <a href="#">Algorithms</a></li> <li>- <a href="#">Machine Learning Project Workflow</a></li> <li>➤ Manual ML Walkthrough w NASA Helicopter Exercise</li> <li>➤ <a href="#">MyAnalysis: Confusion Matrix</a></li> <li>➤ <a href="#">Exercise: TensorFlow Image Classification Basics with Confusion Matrix</a></li> </ul>	AI + Ethics <ul style="list-style-type: none"> <li>➤ Bias structure</li> <li>➤ <a href="#">Neural Networks 101</a></li> <li>- <a href="#">Neural Net Interactive</a></li> <li>- <a href="#">Neural Networks Theory</a></li> <li>- <a href="#">Neural Networks Images</a></li> <li>➤ <a href="#">MyAnalysis: Accuracy</a></li> <li>➤ <a href="#">Data Set: Image MNIST</a></li> <li>➤ <a href="#">Exercise: TensorFlow Image Classification with Convolutions</a></li> </ul>	AI + Medicine <ul style="list-style-type: none"> <li>➤ <a href="#">AI in Medicine</a></li> <li>- <a href="#">Covid-19</a></li> <li>- <a href="#">AI drug discovery</a></li> <li>- <a href="#">AI Mental Health</a></li> <li>➤ <a href="#">MyAnalysis: Drug Data</a></li> <li>➤ <a href="#">Data Set: Drug datasets</a></li> <li>➤ <a href="#">Exercise: Drug Discovery</a></li> </ul>	AI + Surveillance <ul style="list-style-type: none"> <li>➤ Surveillance</li> <li>➤ <a href="#">MyAnalysis: Weekly Recap</a></li> <li>➤ <a href="#">Data Set: Facial Data</a></li> <li>➤ <a href="#">Exercise: Facial Recognition</a></li> </ul>

Note: Items with missing links exist because the material is not open source.

[b.hogan@snhu.edu](mailto:b.hogan@snhu.edu)