

	<b>HELPFUL Strengths</b>	<b>HAMPER Weaknesses</b>
<b>INTERNAL</b>	<ul style="list-style-type: none"> <li>• 30+ years industry: 20 as CTO running development teams, with 10 as a programmer helps comprehension.</li> <li>• Undergraduate: Computer Science (art minor).</li> <li>• Highly self-motivated and success driven. Teaching self. Autonomous as needed.</li> <li>• Driven to build community, camaraderie, and team support.</li> </ul>	<ul style="list-style-type: none"> <li>• Prefer thinking strategically rather than programming or mathematics.</li> <li>• Thorough, precise, and accurate because used to industry client and stakeholder projects with quality and success metrics. Understanding and implementing to professional or distinction calibre takes time.</li> <li>• Because work hard, need to also allocate time for mental and physical health.</li> </ul>
<b>EXTERNAL</b>	<p><b>Opportunities</b></p> <ul style="list-style-type: none"> <li>• Made student representative due to proactive course feedback.</li> <li>• Regularly asked to speak on AI at media-industry events. Expanding knowledge to ethics, regulation, industry news and trends, especially that which impacts the media pipeline.</li> <li>• Consider how assignments can be made relevant to media.</li> </ul>	<p><b>Threats</b></p> <ul style="list-style-type: none"> <li>• Course material has errors which leads to confusion.</li> <li>• Assignments are often not in my field. While tangential, significant research time on topics without direct relevance.</li> <li>• Most taught material is theoretical rather than practical. Significant self-learning. Written assignments use academic rather than industry technologies or methodologies.</li> </ul>