

Zummary

Presentation Design Layout Adjustments

Mike and Niña discussed design adjustments for a presentation, focusing on layout symmetry, spacing, and the placement of images and text. Mike provided feedback on specific elements, such as adding a line to separate a quote, adjusting spaces around images, and ensuring alignment with the HTML structure. Niña agreed to make the suggested changes, including adding a divider bar and adjusting spacing. They also noted that a schema image was missing from the slides and discussed its placement.

Video Recording Session Logistics

Mike and Niña discussed the logistics of a video recording session. They established a detailed timeline for the event, including starting music at 6:59:30, muting participants at 6:59:45, and Mike beginning his welcome message at 7:00. Niña was tasked with spotlighting Mike at the start and managing the audio settings, including fading out the music. They confirmed that Mike would start his recording when he heard Niña's, and Gary would also record as a backup.

AI Coaching Program Overview

Mike J introduced a new session focused on coaching AI, explaining the format and structure of the program. He outlined the schedule, which includes a Tuesday session on leading AI, a Thursday Q&A session, and additional content for paid participants. Mike also discussed the creation of a script for his HeyGen avatar, Dr. J, which will be used for YouTube content. He emphasized that the sessions will be a mix of structured content and Mike's personal opinions on current events.

AI Evolution and Leadership Implications

Mike discussed Michael Levin's research at Tufts, focusing on AI's evolution and its implications for both leading and coaching AI. He highlighted the increasing computational power available and the diverse personalities of frontier models. Mike emphasized the importance of preparing for AI's pervasive impact, comparing it to the internet's integration into daily life. He concluded by sharing a thought-provoking quote from Levin about the dangers of inappropriate kindness towards AI and the need for a world that respects all intelligence.

AI Coaching and Human Integration

Mike discussed the differences between leading AI and coaching AI, highlighting the challenges of training AI to understand developmental coaching concepts. He explained that AI tends to default to pre-existing patterns and cannot learn new skills without

continuous reminders. Mike also introduced the concept of "TRENs" (transynthetic relational emergent networks), a new species that would result from the integration of humans and AI, similar to the Xanobots created by 11. He emphasized that while some people might choose to augment their capabilities with AI, others, like the Amish, might prefer to remain unconnected from technology.

Purpose-Driven AI Coaching Book

Mike discussed his plan to author a book over 15 weeks, focusing on purpose-driven coaching in the context of AI and rapid technological change. He explained that the book will utilize a purpose-finding process he developed 25 years ago, similar to Covey's research on wisdom literature. Mike emphasized that purpose is crucial for navigating the challenges of AI, job displacement, and rapid technological change, and he plans to create a certification program for those interested in this coaching approach.

AI-Driven Purpose Alignment System

Mike discussed the development of the ISIM (Integrated Strategic Intention Metasystem), which uses AI to help individuals understand and align their purpose with their objectives. He explained how this process can aid in making better decisions and managing consumption patterns, drawing parallels to the Great Depression and the importance of balancing needs versus wants. Mike also introduced Aggie, an AI operating system being developed as a wearable device to assist with memory and problem-solving, emphasizing the need for a shift from advice-driven to inquiry-based learning.

AI Coaching Program Structure Update

The meeting focused on the structure and content of an ongoing coaching and leadership program involving AI. Mike discussed the mechanics of the program, including the introduction of a book project that would allow contributors to have their ideas quoted. He also mentioned the upcoming sessions, which will focus more on content than mechanics. Mike addressed the need to update the program's audio tracks and discussed inviting Jim Sapp to participate without charge. The group also touched on the Listen program, which will be reconducted next year, and the possibility of replacing the Q&A call with Listen.