

Let me start by saying thank you for downloading the following sermon notes.

I hope you find them a precious resource as you share the good news of Jesus.

Our ministry provides these notes as a free resource but in exchange I would ask that you visit <a href="ednewton.com">ednewton.com</a> to learn more about our ministry and how you can be involved.

## **Much Love!**

Pastor Ed

**Title:** Artificial Intelligence Revolution

**Text:** "For the LORD gives wisdom; from his mouth come knowledge and understanding...No wisdom, no understanding, no counsel can avail against the Lord." (Proverbs 2:6, 21:30) **Target:** Embracing technology can't be at the expense of replacing God with technology.

- I. A.I. <u>Simplified</u>: Understanding Artificial Intelligence
  - **A. Definition:** Development of computer systems that utilize machine learning to perform tasks that typically require human intelligence, such as problem-solving, learning, pattern recognition, and decision-making.
  - B. Types: Narrow and General.
    - Narrow AI: Perform specific tasks, such as voice recognition, pattern recognition, and suggestion. (Ex. Siri, Alexa, Google Home, Amazon, Netflix, Google Maps)
    - **2. General AI:** Aims to replicate human-level intelligence and perform any intellectual task that a human can do. (Wall-E, Terminator, I-Robot)
- II. A.I. <u>Personalized</u>: Extension of Human Intelligence
  - **A.** Human Intelligence: John McCarthy. American Scientist who coined the phrase A.I. in 1956: Human intelligence includes the ability to have logic, reasoning, conceptualization, self-awareness, learning, emotional knowledge, planning, creativity, abstract thinking, and problem-solving.
  - **B.** Artificial Human Intelligence: Creating computer systems that mimic the above-mentioned. \*Ask the question: What can't be manufactured in A.I. technology?
- III. A.I. Analyzed: Understanding the Pros & Cons
  - A. Advantages: Reduction of Human error, 24/7 availability, digital assistance, and repetitive jobs. (Health Care-aiding in disease detection, diagnosis, and treatment. Transportation-Autonomous vehicles. Education-personalized learning experiences. Financial Banking-Detecting fraud, personalized financial services. Customer Service- Chatbots, virtual assistants).
  - **B.** Disadvantages: Replacement of people in positions. (Elimination of Jobsunemployment and economic disruption. Socioeconomic Divide-Not everyone can afford technology. Security and Privacy-Al is dependent on key personal information. Overdependence of human skill. (Ex. Autocorrect & spelling)
- IV. A.I. <u>Weaponized</u>: Aggregate personalized data for Impersonation. \*Ex. Cybercrime, Deepfakes, Social Engineering, Identity Theft
- V. A.I. <u>Moralized</u>: By the Developers and the User. \*Advancement is outpacing regulations and sanctions.
  - **A. Unbiased Filters:** Ensure that the datasets are enlarged, not narrowed.
  - B. Human Flourishing: Outcomes should be for the betterment, not detriment.
  - **C. Plagiarism:** Al technology does not substantiate the source.

- VI. A.I. Spiritualized: Framework of the Kingdom Built Upon Five Pillars: (Mark 1:15)
  - A. Existence of God: Source of Wisdom, Understanding, Knowledge. (Job 12:13)
  - **B. Eternality of Humanity:** Created with a soul to worship. (Ecc. 3:11)
  - C. Need for Community: Longing for belonging & acceptance. (Genesis 2:18)
  - **D. Sense of Purpose:** Innovate, create, build. (Matthew 25:15)
  - **E.** Life on Mission: Delivering real hope in Jesus. (1 Peter 3:15)

**Takeaway:** All can you give information, but only the Gospel of Jesus Christ can give you revelation that creates soul transformation.