RJ Chaney, Cash Ostberg, Johnathan Stowers & Aidan Underwood

1

H1501: AP English IV Literature

Elizabeth Muire

20 October 2023

Project Rationale

Ever since the boom of Artificial Intelligence (AI) occurred in 2021, the inclusion of the technology has never been higher. According to a study conducted by the World Economic Forum, an estimated 85 million jobs will be replaced that formerly required human labor by 2025. This shift towards revolutionary technology affects most professions, but especially those in the field of Information Technology.

To fight this ultimately complex problem, we plan on proposing a system where companies can run their work through proprietary AI detection software to receive federal funding for their projects. However, it is utterly impossible to completely cut out the use of AI in most workflows, so limiting results to be under a certain threshold would be necessary for program success. Such a solution incentivizes the originality of human made products, while still encouraging the integration of AI into existing workflows. This outcome then allows for the continuation of human jobs, while combining the genius of man and machine.

This is the fundamental solution to utilizing the advantages provided by the ever-learning and cutting-edge technology of AI, while still preserving the livelihood of people who are on the verge of being impacted by the swarm of potential industry takeovers. As we continue to move forward, we can only imagine a world where the combination of both AI and human intelligence will become the force behind future comprehensive developments, which will lead to a revolution in multiple different industries.