

AI, Fearsome Disruptor or A Force Multiplier: Experts' Advice on The Impact Of AI

AI has invaded the world as completely as the internet once did. However, it also comes with some reprehensible consequences.

WEST PALM BEACH, FLORIDA, UNITED STATES, November 2, 2023 /EINPresswire.com/ -- Large

“

...about 15% of all worker tasks in the US could be completed faster at the same level of quality. When incorporating software and tooling built on top of LLMs, this increases to 47%-56%...”

Tyna Eloundou, Sam Manning, Pamela Mishkin, and Daniel Rock

Language Models (LLMs) such as ChatGPT are becoming as common in today's quickly changing digital world as the internet itself. These AI-powered text generators have completely changed the way people work by producing essays and text in response to brief prompts. They also bring up concerns about the effects on society and possible employment displacement, as with any revolutionary technology.

Tech executives have noted that AI can challenge human problem-solving abilities when combined with LLMs and GPTs. The CEO of OpenAI, Sam Altman, acknowledged the remarkable potential of this AI technology and said, "The company is going to have not to release research." In

addition, he stressed how crucial it is to take society into account when creating technology that grows exponentially. Even SpaceX's owner and well-known tech enthusiast Elon Musk has advocated for government oversight of AI-related businesses on numerous occasions.

AI tools such as GPTs are undoubtedly here to stay and are developing at an incredible rate, even as the world struggles with the consequences of AI. Big names in marketing have incorporated this technology with ease. Now, the crucial question is whether we will welcome AI as a productivity boost or run screaming from the terror of its possible effects, especially the displacement of human labor.

Perhaps the most revolutionary technological developments since the internet's creation are Large Language Models (LLMs) and Generative Pre-trained Transformers (GPTs). These technologies have developed quickly and are still evolving. Utilizing their force multiplier potential is essential. This is where the application of [Scrumfish Software, LLC](https://scrumfish.com) (<https://scrumfish.com>) is useful.

A well-known software consulting firm, Scrumfish Software, has integrated LLMs and GPTs completely to get amazing outcomes. The business has experienced much higher developer productivity, lower costs, and quicker project completions without sacrificing quality. The organization believes that GPT technology may improve work quality and open doors to previously unimaginable opportunities.

A University of Pennsylvania study found that when AI is applied properly, productivity can increase by 15% to 56% over existing levels. According to the research, roughly 15% of worker tasks in the US could be accomplished faster while maintaining the same level of quality if workers had access to an LLM. This percentage rises from 47% to 56% of all jobs when integrated software and tools developed on top of LLMs are included.

The strategy used by Scrumfish Software for LLMs and GPTs does not aim to replace developers with AI but rather to empower them with its help. Using GPT technology, developers may find probable flaws in code, examine it for best practices, and come up with alternate solutions. This greatly enhances the development process while upholding high levels of quality.

However, LLMs and GPTs have benefits that go far beyond increasing developer productivity. Businesses can immediately incorporate these tools to improve the consumer experience. Businesses can provide 24/7 customer help, even at unstaffed hours, by integrating a GPT virtual support assistant into their website. GPT technology improves employees rather than replaces them, which results in more productive workers and happier customers.

Businesses that take advantage of the chance to adopt these innovations are positioned for success in a future where LLMs and GPTs are transforming technology. Those who hesitate risk alienating themselves, much like the corporations who turned down the internet revolution in previous decades.

Leading the way in utilizing AI to boost developer productivity, cut expenses, and deliver first-rate customer service is Scrumfish Software, LLC. Customer satisfaction and improved software development have been made possible by the company's creative usage of LLMs and GPTs.

Visit the Scrumfish Software, LLC website at <https://scrumfish.com> for additional details about the company and its innovative usage of LLMs and GPTs.

About Scrumfish Software

Scrumfish Software, LLC is a famous software consulting firm noted for its creative use of technology to improve developer productivity, lower costs, and enhance customer experience. Scrumfish Software uses LLMs and GPTs to transform the software development and customer support sectors. The company is dedicated to being on the cutting edge of technical breakthroughs. Go to <https://scrumfish.com> to learn more.

About [DVK PR & Marketing](#): DVK PR Marketing Agency is devoted to bringing your story to life. We help bring out what and who is behind your brand by adding our creative touch to your story. You will be able to concentrate solely on your business as we handle the marketing with in-depth brand discussions, strategy, and creative marketing that gets results.

Rebecca Kerchak
DVK PR & Marketing
+1 561-594-5837

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/661456747>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.