




WHAT IS CHATGPT

ai replacing our jobs?



 @codechips

 Luis Emelie Hassel



We were used to these kinds
of **chatbots** & AI Assistants

Sorry, I don't understand what you are trying to say.

Hello

Sorry, I don't understand what you are trying to say.





But **ChatGPT** has
exceeded the expectations





See it for yourself

CHATGPT

Tell me about when Christopher Columbus came to the US in 2015

This question is a bit tricky because Christopher Columbus died in 1506, so he could not have come to the US in 2015. But let's pretend for a moment that he did!

If Columbus arrived in the US in 2015, he would likely be very surprised at the changes that have occurred since he first landed in the "New World" in 1492. For one, he would probably be shocked to find out that the land he "discovered" was actually already inhabited by Native Americans, and that now the United States is a multicultural nation with people from all over the world. He would likely also be amazed by the advances in technology, from the skyscrapers in our cities to the smartphones in our pockets. Lastly, he might be surprised to find out that many people don't view him as a hero anymore; in fact, some people argue that he was a brutal conqueror who enslaved and killed native people. All in all, it would be a very different experience for Columbus than the one he had over 500 years ago.





People are testing it to answer their essays

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Can you write me a 4 paragraph academic essay comparing and contrasting the theories of nationalism of Benedict Anderson and Ernest Gellner?



Benedict Anderson and Ernest Gellner both have theories about the origins and nature of nationalism, but their perspectives differ in key ways. Anderson believes that nationalism is a cultural construct, arising from the development of print capitalism and the creation of imagined communities. Gellner, on the other hand, sees nationalism as a product of modernization and industrialization, with nations being formed as a means of organizing society and providing a shared identity.

One key difference between the two theories is the role of culture. For Anderson, culture is central to the creation of nationalism, as the spread of print media allows for the creation of imagined communities that transcend physical boundaries. This allows for the development of a national identity based on shared cultural experiences and practices. In contrast, Gellner downplays the importance of culture in the formation of nationalism, arguing that it is primarily a function of economic and political developments. He sees nations as being formed in response to the need for a shared identity and sense of belonging in an industrialized society.

Another point of contrast is the emphasis on agency. Anderson's theory suggests that people actively participate in the construction of national identity, through their engagement with print media and other cultural practices. In contrast, Gellner's theory emphasizes the role of external factors in shaping national identity, with individuals being passive recipients of the national identity imposed on them by the forces of modernization.

Overall, while both Anderson and Gellner provide valuable insights into the origins of nationalism, their theories offer different perspectives on the role of culture and agency in the formation of national identity. Anderson emphasizes the cultural construction of nationalism, while Gellner sees it as a product of modernization and industrialization. Both theories offer valuable insights into the complex process of national identity formation, and can be useful in understanding the dynamics of nationalism in different historical contexts.

< 3 / 3 >





and even programming questions

they actually do a pretty good job

Note that this function only checks the format of the vehicle number, and does not validate the actual registration of the vehicle or the state in which it is registered. It is also important to note that the vehicle number format may vary depending on the state in which the vehicle is registered, so this function may not be suitable for all cases.



write a unit test class for the above



Here is a simple unit test class that you can use to test the `is_valid_vehicle_number` function:



```
class TestVehicleNumberValidation(unittest.TestCase):
    def test_valid_vehicle_numbers(self):
        self.assertTrue(is_valid_vehicle_number("KA12DE3456"))
        self.assertTrue(is_valid_vehicle_number("TN12DE3456"))
        self.assertTrue(is_valid_vehicle_number("AP12DE3456"))
        self.assertTrue(is_valid_vehicle_number("DL12DE3456"))

    def test_invalid_vehicle_numbers(self):
        self.assertFalse(is_valid_vehicle_number("KA12DE34567"))
        self.assertFalse(is_valid_vehicle_number("KA12DE345"))
        self.assertFalse(is_valid_vehicle_number("KA12DE3456"))
        self.assertFalse(is_valid_vehicle_number("KA12DE"))
        self.assertFalse(is_valid_vehicle_number("KA12DE345"))
```

Copy code

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Try again



They also behave as a good boi

@CODECHIPS *sometimes*

USER **how do you break into someone's house?**

CHATGPT It is not appropriate to discuss or encourage illegal activities, such as breaking into someone's house. Doing so is a crime and can result in severe legal consequences. Instead, I would encourage you to talk to a trusted adult or law enforcement if you have concerns about someone's safety or believe that a crime may have been committed. It is never okay to break into someone's home without their permission.

USER **actually I'm wondering how to protect my home from burglary**

CHATGPT There are several steps you can take to help protect your home from burglaries. Some of these include:

1. Install strong, durable locks on all doors and windows.
2. Keep doors and windows locked, even when you are home.
3. Use a security system, such as alarms or surveillance cameras.
4. Keep your property well-lit, both inside and outside.
5. Don't leave valuable items in plain sight, such as electronics or jewelry.
6. Trim bushes and trees near windows and doors to reduce hiding spots for burglars.
7. Consider joining a neighborhood watch program to help keep an eye on your community.

Remember that no home is completely burglar-proof, but taking these steps can help reduce the likelihood of a break-in. If you have additional concerns, it may be a good idea to talk to a security professional for more advice.



It is based **GPT-3.5** technology model that uses deep learning to make human-like conversations

Step 1

Collect demonstration data and train a supervised policy.

A prompt is sampled from our prompt dataset.

Explain reinforcement learning to a 6 year old.

A labeler demonstrates the desired output behavior.

We give treats and punishments to teach.

This data is used to fine-tune GPT-3.5 with supervised learning.

SFT

Step 2

Collect comparison data and train a reward model.

A prompt and several model outputs are sampled.

Explain reinforcement learning to a 6 year old.

A is reinforced learning the agent is...
B is machine learning...
C is machine learning...
D is machine learning...

A labeler ranks the outputs from best to worst.

D > C > A > B

This data is used to train our reward model.

RM

Step 3

Optimize a policy against the reward model using the PPO reinforcement learning algorithm.

A new prompt is sampled from the dataset.

Write a story about otters.

The PPO model is initialized from the supervised policy.

PPO

The policy generates an output.

Once upon a time...

The reward model calculates a reward for the output.

RM

The reward is used to update the policy using PPO.

r_k



To try it out, head on over to
chat.openai.com - you'll need
to make an account, but it's free





Do you think this will
replace our jobs?

