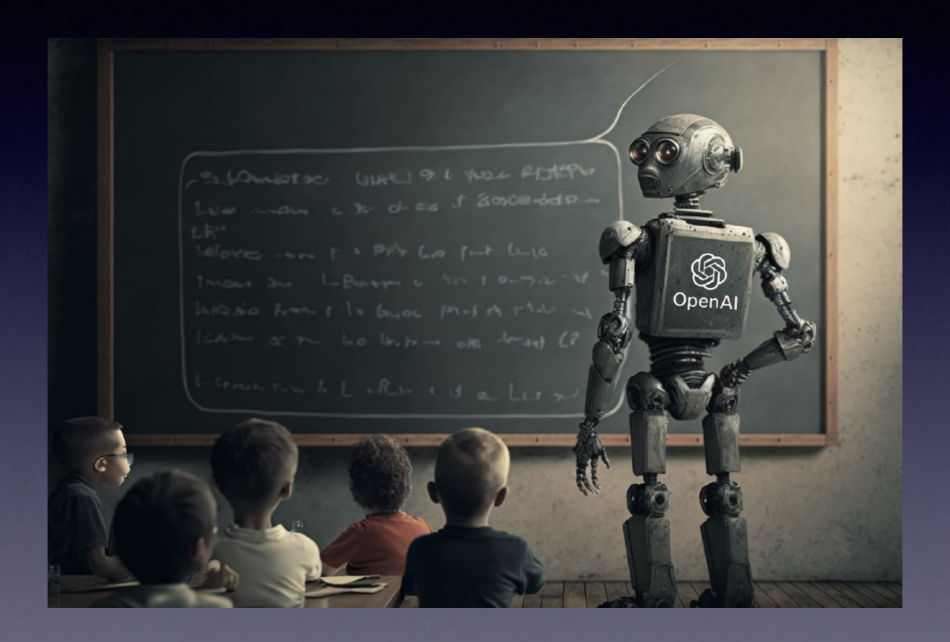
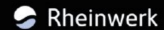




Al-ducation



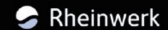
How ChatGPT Turned Our Education System Upside Down





About me

- First job: Teacher of physics, computer science and mathematics
- Second job: Freelance author with focus on IT topics (publishers: Rheinwerk, Pearson)
- Third job: Author for the Austrian paragliding magazines THERMIK and PARAMOTOR
- More information: https://hattenhauer.org

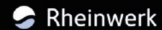




Current Project



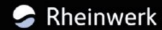
Release date: late October / early November





Contents of the Talk

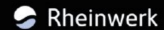
- Using text-generative AI (ChatGPT ...) in educational environments (Pros / Cons)
- A lot of practical examples
- What is currently possible with generative AI, what is not (yet)? ... Do's and Dont's ...
- Tips & Tricks





Kickoff

- Who has ever been working with ChatGPT?
- Who uses ChatGPT at least once a day?
- Who is already using ChatGPT to prepare lessons / talks?

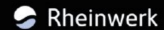




Kickoff

Which of the following AI tools do you know?

- DeepL Write
- Dall-E
- Midjourney
- GitHub Copilot
- Bing Chat

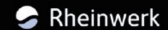




The Human Brain vs. Al

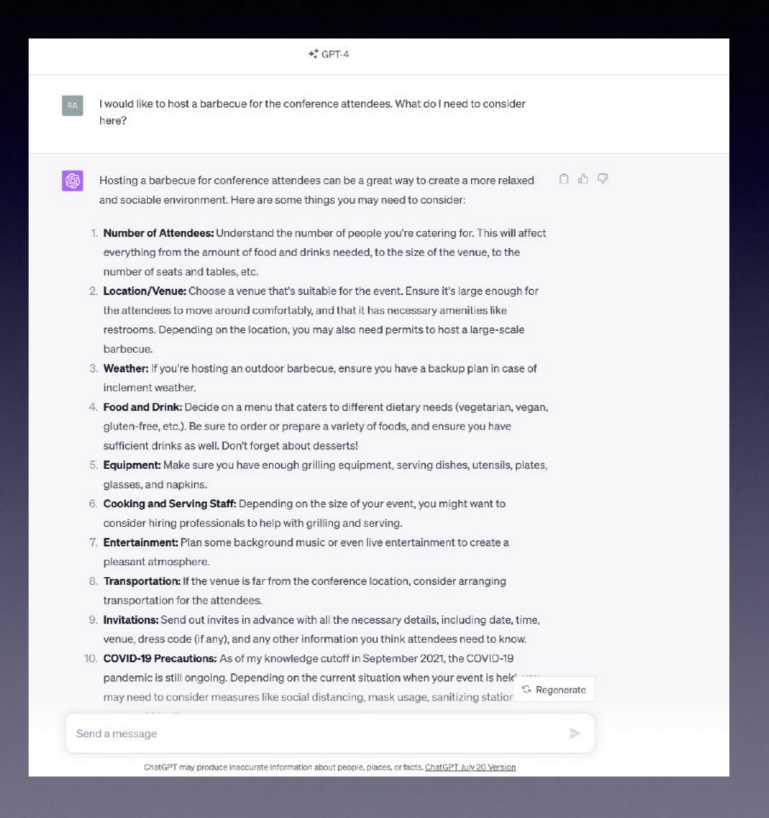
Let's play a game!

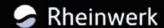
- You're supposed to host a barbecue tonight for the convention attendees. What do you need to think about?
- We start with "For tonight's barbecue ..."
- Each participant completes exactly one word so that a meaningful statement results.





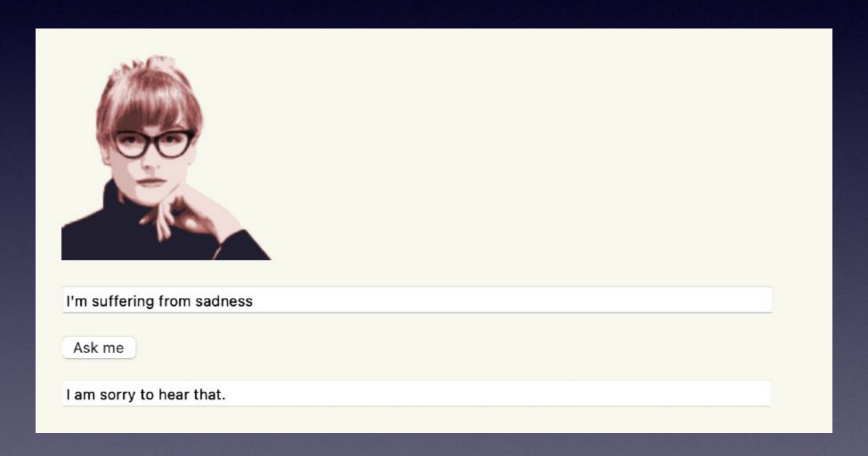
The Human Brain vs. Al

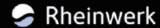






Eliza - the Ancestor



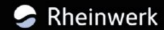




ChatGPT - the Al Big Bang

- When did you first realize the possibilities of generative AI?
- ChatGPT = first frontend of Large Language Modells
- First prompt I gave to ChatGPT (excuse me, I'm a physicist):

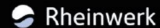
Explain quantum mechanics to me in a way that a ten-year-old child can understand (max. 50 words)





ChatGPT - the Al Big Bang

Quantum mechanics is like a magical world for tiny particles called atoms. It shows that these atoms can act like both waves and tiny balls. It's strange but true! Scientists use this magic to understand how everything in the universe works.

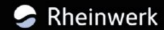




ChatGPT vs Dunning-Kruger

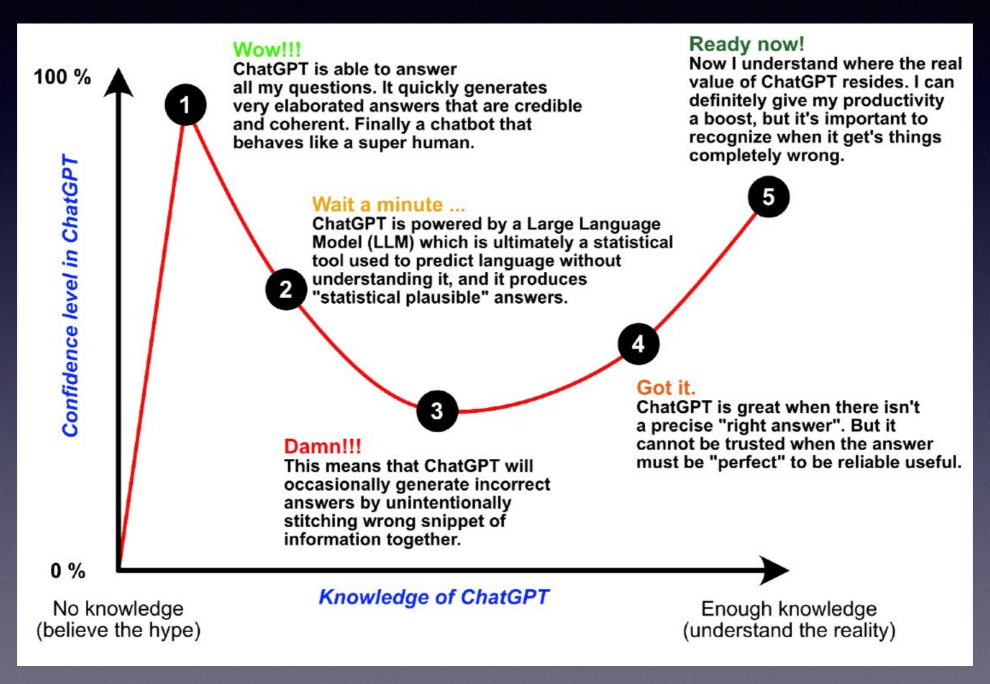
"The Dunning–Kruger effect is a cognitive bias whereby people with low ability, expertise, or experience regarding a type of task or area of knowledge tend to overestimate their ability or knowledge."

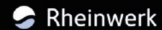
https://en.wikipedia.org/wiki/Dunning-Kruger_effect





ChatGPT vs Dunning-Kruger



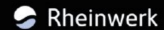




Theory Behind a LLM

- ... certainly does not interest the audience
- If you want to drive a car, you don't have to know how an engine works
- LLM / GPT in a nutshell:
 - GPT = Generative Pretrained Transformer
 - Comparable to a smartphone software keyboard
 - For more information: Ask ChatGPT!



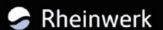




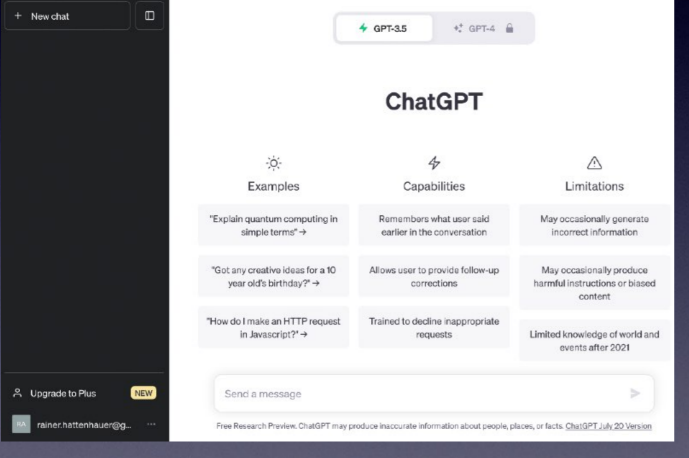
ChatGPT: First Steps

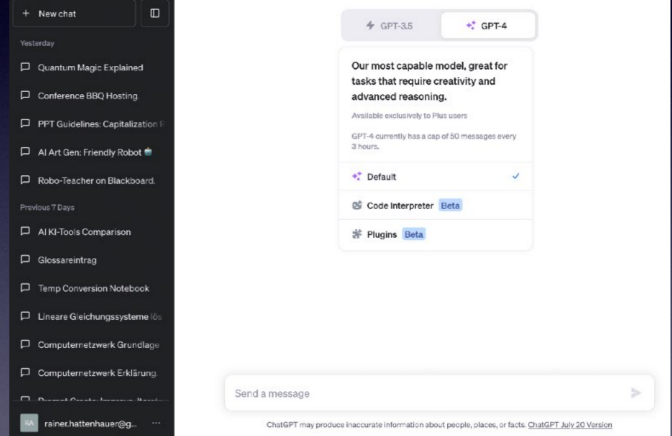
- Starting point: <u>chat.openai.com</u>
- Sign up with an email address
- A mobile phone number is required to complete the registration process





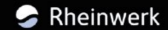
ChatGPT: Frontend





Free version

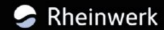
Plus version





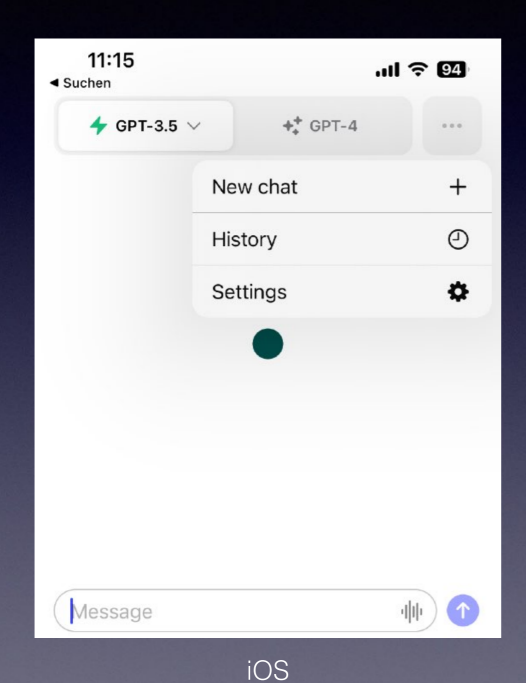
ChatGPT: Free vs Plus

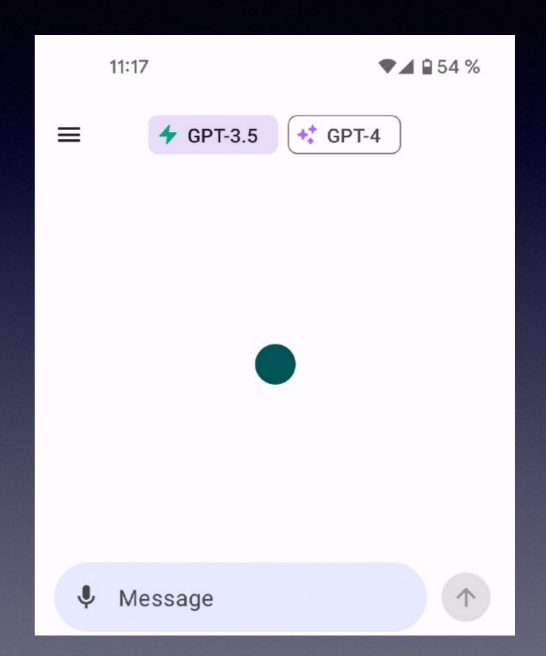
- Plus version: 20\$ / month (23 € /month)
- Access to GPT-4
- Access to Plugins
- Much faster responses using GPT-3.5





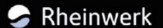
ChatGPT Apps



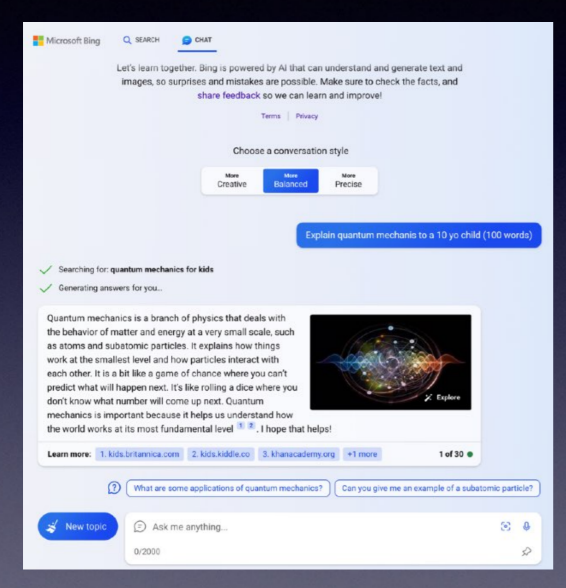


Android

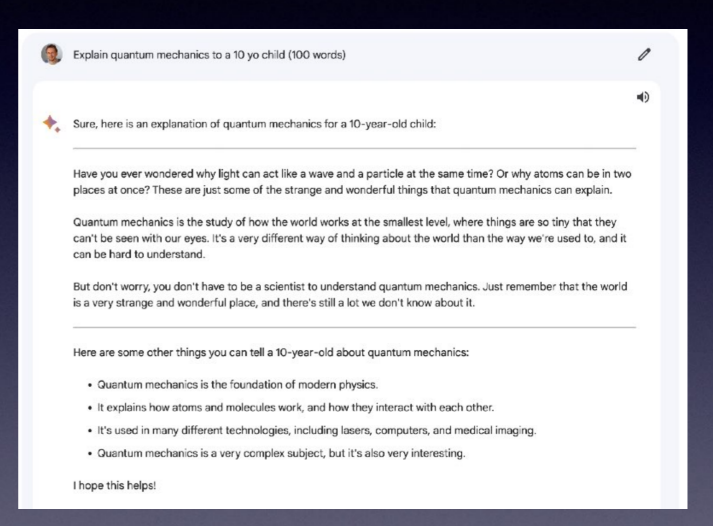




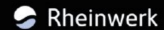
Alternatives



Bing Chat (https://www.bing.com/chat)



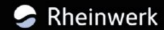
Google Bard (https://bard.google.com)





Some Headlines

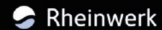
- January 2023: New York bans ChatGPT from public schools
- February 2023: ChatGPT fails in Bavarian Abitur
- May 2023: New York City public schools remove ChatGPT ban
- May 2023: ChatGPT passes in second attempt the Bavarian Abitur
- August 2023: The University of Hong Kong provides free access to ChatGPT and Dall-E 2





Critical Aspects

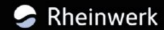
- Data protection (in Germany / Europe: DSGVO)
- Identify plagiarism (almost impossible)
- Written assignments to be done at home
 - Possible solution: Flipped Classroom





Vitomir Kovanović, University of South Australia:

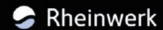
"Don't try to identify AI - just make it so that the use of AI is not the problem."





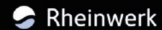
Positive Aspects

- ChatGPT can act like a teacher (available 24/7)
- ChatGPT enables the individualization of the learning process
- ChatGPT supports inclusion





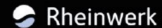
Workshop / Examples





Explain things if no teacher is available:

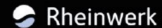
You are a physics teacher. Explain to me how a heat pump works in 100 words or less.





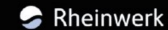
A heat pump is a device that transfers heat energy from a source of heat to a destination. It works on the principle of refrigeration cycle involving evaporation, compression, condensation, and expansion. In winter, the pump extracts heat from the cold outdoors and releases it indoors. In summer, the process is reversed: it extracts heat from indoors and releases it outdoors. This process is more energy-efficient than traditional heating or cooling systems, making heat pumps an environmentally friendly choice.

Explain it Jim Carrey style (100 words).





Alrighty then! Picture a marathon-running fridge who's insanely good at Hot Potato. In winter, this fridge -- your heat pump -- grabs heat from the icy outside, runs it inside, and BAM! drops it in your house. It's like, "Hey, Heat, how's about you chill out here?" Come summer, our runner grabs the indoor heat, sprints outside, and WHAMMO! Tosses it away! A real heat maverick, this one! More efficient than a fossil fuel guzzling heating/cooling system, it's greener than the Riddler's suit in Batman Forever! You're welcome, Planet Earth!



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ChatGPT for Students

Help with Presentations:

You are a biologist. I am supposed to give a presentation on photosynthesis. Please help me to structure the presentation.



You are a biologist. I am supposed to give a presentation on photosynthesis. Please help me to structure the presentation.



Of course, I'd be happy to help! A good structure will keep your audience engaged and help them to understand the complex process of photosynthesis. Here's a suggested structure for your presentation:

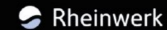


- Start with an engaging hook, such as a brief story or surprising fact about photosynthesis.
- Define photosynthesis in simple terms.
- Explain the importance of photosynthesis to life on Earth.
- Briefly outline what you'll cover in the rest of the presentation.

2. Background (5-10 minutes)

- Discuss the historical discovery and understanding of photosynthesis.
- Explain where photosynthesis occurs: the chloroplasts in plant cells.
- Describe chlorophyll and its importance in capturing light energy.
- Explain the concept of light as both a wave and a particle and its significance in photosynthesis.

3. Details of the Photosynthesis Process (10-15 minutes)





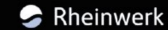
Dive Inside a Topic:

Please give me an example for an engaging hook regarding Photosythesis.



Sure, here's an example of an engaging hook you can use for your presentation on photosynthesis:

"Imagine being able to harness the energy of the sun and convert it into food. No need for grocery shopping or cooking, just pure, renewable, solar energy fueling your body. Sounds like a superpower, doesn't it? Yet, there's a whole kingdom of life on Earth that does exactly this every day. In every leaf on every tree, and in every blade of grass under our feet, an incredible and vital process called photosynthesis is taking place. This process, invisible to our eyes, not only sustains the life of the plants but also every other organism on Earth including us. Today, we're going to delve into this fascinating and crucially important process to understand how sunlight becomes the fuel for life."





ChatGPT as a Conversation Partner:

You are a farmer at a medieval market. Have a conversation with me. Start with, "O dear sir, what can I do for you?"



"O dear sir, what can I do for you?" I inquire, my hands dusting off a little earth from my simple tunic, a friendly smile reaching my weathered face.

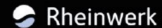
Perhaps you're in need of some ripe vegetables for your kitchen or hearty grains for your bread? Or, perchance, you are looking for livestock to grace your fields? Speak freely, for you'll find me a humble farmer who seeks to please his customers.



Do you have fresh tomatoes for me? How much are they?



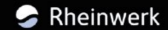
"Ah, tomatoes you seek, sir! A choice that does you credit, for they are plump and ripe, harvested this very morn. For a pound of these ruby gems, 'tis but two silver pieces. They're a taste of summer sun, they are, and will lend your meals a vibrance like no other. Will that suit your purse, kind sir?"





ChatGPT as a Conversation Partner in Foreign Languages:

I am a tourist and I have just arrived at the Gare de l'Est station in Paris. I want to go to my hotel near Gare Montparnasse, but I don't know how to get around Paris. My level of French is that of a student in the third year of learning French. Simulate a communication with me in which I ask for a way to get to my hotel and you answer my questions. You are the local Pierre and speak very simple French. I ask you something and you answer me with the prompt: "Pierre dit:". Confirm the instructions with OK. Then I will ask you the first question.







OK, I understand. I will help you navigate Paris by speaking simple French as the character Pierre. Please go ahead with your first question.

RA

Bonjour, excusez-moi. Je m'appelle Rainer et je suis d'Allemagne. Je dois aller à la Gare Montparnasse. Comment?



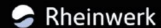
Pierre dit: "Bonjour Rainer. Pour aller à la Gare Montparnasse, vous pouvez prendre le métro. Allez à la station de métro de la Gare de l'Est. Prenez la ligne 4 en direction de Mairie de Montrouge. Descendez à la Gare Montparnasse. C'est facile."

RA

Quel type de billet est nécessaire? Je rester une semaine à Paris, existe-til un billet speciale?



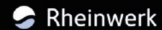
Pierre dit: "Oui, il y a un billet spécial pour les touristes qui restent une semaine à Paris. C'est le 'Paris Visite' pass. Vous pouvez l'acheter pour 1, 2, 3 ou 5 jours. Il est valable dans les zones 1 à 3 et vous pouvez l'utiliser pour les métros, les bus, les tramways et même le RER dans Paris. Vous pouvez l'acheter aux guichets de la Gare de l'Est."





Vocabulary Trainer:

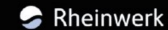
You are my teacher who teaches me French vocabulary. I would like to learn the french vocabulary of the main colors (red, yellow, green, ...) together with you. First give me a table with the colors in French and their English translation. If I use the command »Start« you give me a French vocabulary word for a color, which I have to translate into English. If I have translated 5 words correctly one after the other I have passed the test.





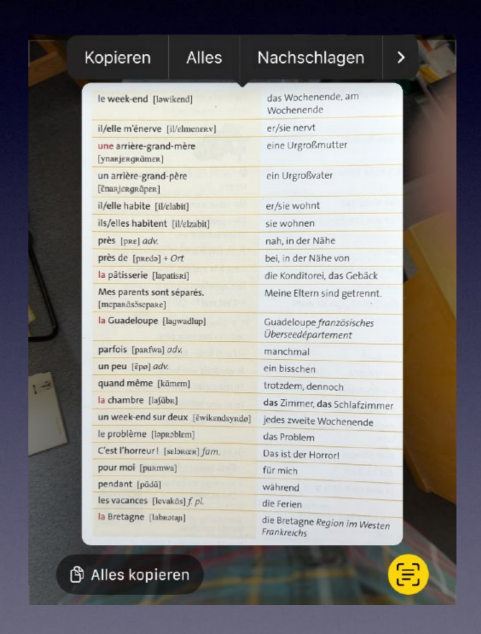
French	English
Rouge	Red
Jaune	Yellow
Vert	Green
Bleu	Blue
Noir	Black
Blanc	White
Gris	Gray
Marron	Brown
Rose	Pink
Violet	Purple
Orange	Orange

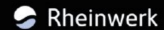
RA Start
Great, let's get started. Please translate this French color into English: 1. Rouge
RA red
© Correct! Now for the next one: 1. Vert
RA green
Correct again! You're doing great. Here's the next color: 1. Noir





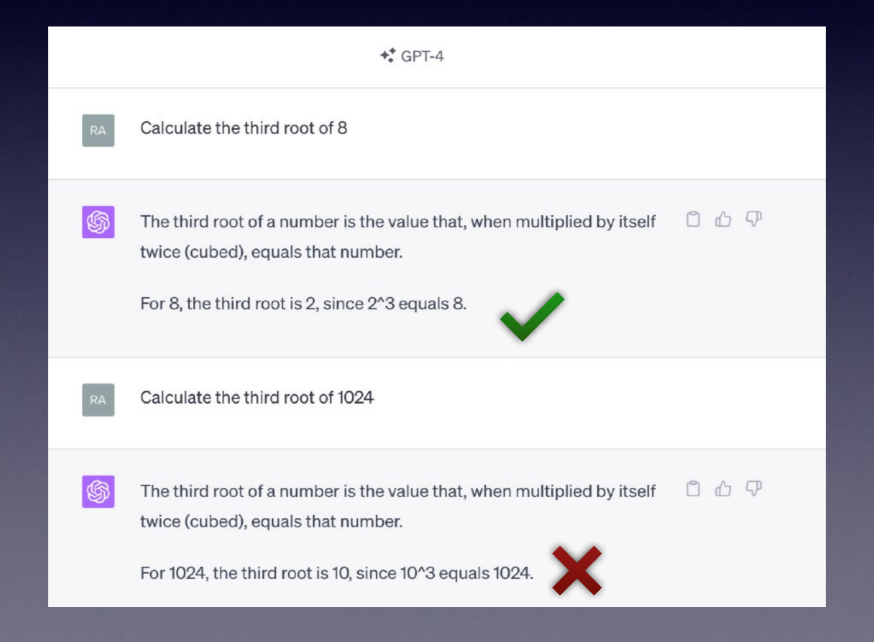
Custom Set of Vocabulary via Smartphone / iOS / Google Lens:

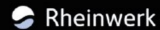






Mathematical Skills: Problem

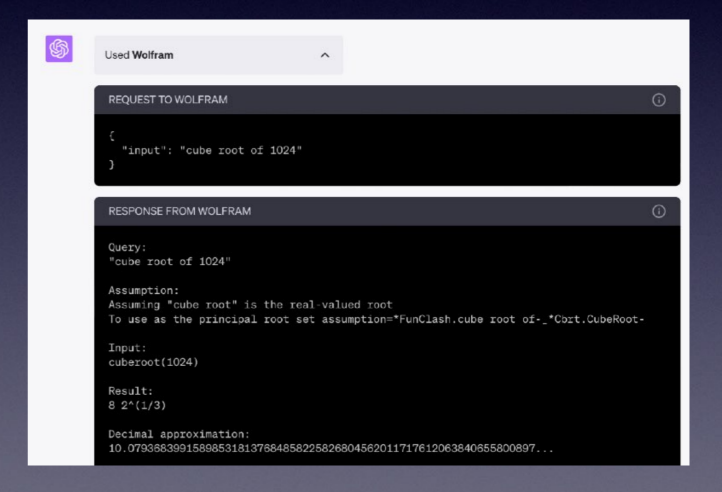


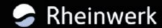




Mathematical Skills: Solution (use Plugins)

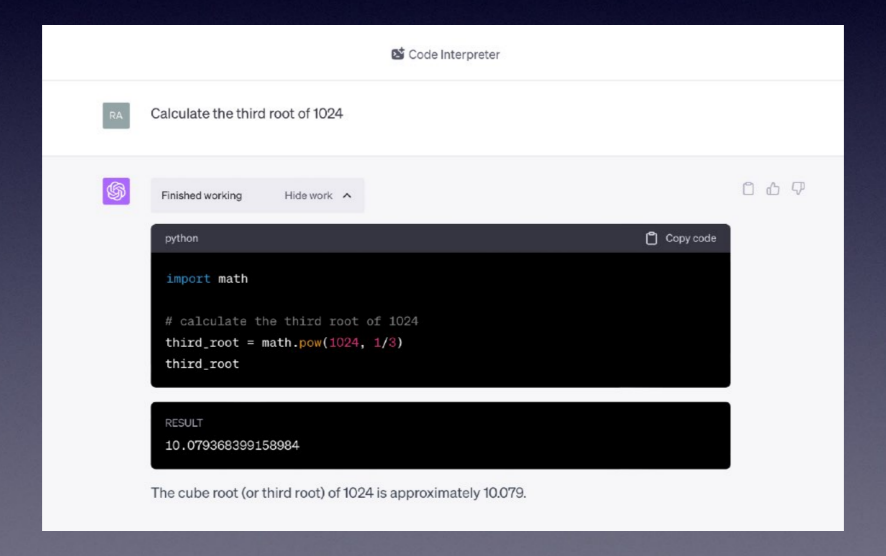


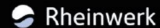






Mathematical Skills: Solution (using ChatGPT Code Interpreter)



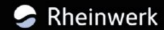




Mathematical Skills: Text Problems

From SPIEGEL / "Problem of the Week":

A child uses 30 small shells for a not-so-simple arithmetic task. The child holds the larger part of the 30 shells in his left hand and the rest in his right. Then he calculates for each hand separately the sum of the number of shells in this hand, the square of the number in this hand, the third power of the number in this hand. Both sums added together give 8058. What is the exact distribution of the 30 shells over both hands?





Mathematical Skills: Text Problems





Let's denote the number of shells in the left hand as x and the number of shells in the right hand as y. We know that x+y=30 from the total number of shells.



The child calculates the sum, the square, and the cube of the number of shells in each hand and adds these sums together to get 8058. This gives us the equation $x+x^2+x^3+y+y^2+y^3=8058$.

So, we have a system of two equations:

1.
$$x + y = 30$$

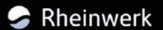
2. $x + x^2 + x^3 + y + y^2 + y^3 = 8058$

We can solve this system of equations to find the values of x and y. Let's do that.

Used Wolfram 🗸

The solution to the system of equations is x=12, y=18 or x=18, y=12. This means that the child could either have 12 shells in one hand and 18 in the other, or vice versa. The problem doesn't specify which hand holds more shells, so both solutions are valid.





Let's ask ChatGPT!

How can you support me in my work as a teacher?



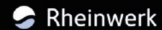
As an Al developed by OpenAl, I can assist you in a variety of ways. Here are a few examples of how I could potentially support you in your role as a teacher:





- 1. Lesson Planning: I can provide ideas, templates, or suggestions for lesson plans based on different subjects, topics, and grade levels.
- 2. Content Research: I can provide information on a wide range of topics to help you with content creation for your classes. If you need any facts, data, or details, I can quickly provide them to you.
- 3. Interactive Learning: I can help you design interactive activities and games that could help your students understand concepts better.
- 8. Resources and Tools: I can recommend digital tools, apps, and resources that can make your teaching more effective and engaging.
- 9. **Differentiation Strategies**: I can provide you with strategies for differentiated instruction to cater to the varying learning needs and styles of your students.
- 10. Staying Updated: As a teacher, it's important to keep up with the latest educational trends and developments. I can provide updates on relevant research and changes in educational policy and practice.

Remember, I'm an Al language model and my responses are generated based on a mixture of licensed data, data created by human trainers, and publicly available data. I can't access personal data about individuals unless it has been shared with me during our conversation. I am designed to respect user privacy and confidentiality. G Regenerate





I would like to cover a series of lessons on "Anthropogenic Greenhouse Effect". Please create a teaching sequence for me.



Absolutely, here's a basic teaching sequence for a series of lessons on the "Anthropogenic Greenhouse Effect."



1. Introduction to the Atmosphere and Greenhouse Gases

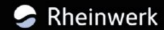
- Define the atmosphere, its layers and components.
- Explain the natural greenhouse effect.
- · Identify the main greenhouse gases and their role in maintaining Earth's temperature.

2. Climate Change and Global Warming: Understanding the Basics

- · Define climate change and global warming.
- Discuss the difference between weather and climate.
- · Describe how the Earth's climate has changed over time.

3. Anthropogenic Influences: Greenhouse Gases

- Discuss what anthropogenic means.
- Explain the concept of anthropogenic greenhouse gases, including CO2, methane, nitrous oxide, etc.
- Discuss the sources of these gases, such as burning fossil fuels, deforestation, industrial processes, and agriculture.





Please design a lesson on the second point.



Lesson 2: Climate Change and Global Warming: Understanding the Basics

Learning Objectives:

By the end of this lesson, students will be able to:

- Define climate change and global warming.
- Differentiate between weather and climate.
- 3. Describe how the Earth's climate has changed over time.

Materials Needed:

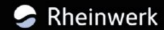
- Multimedia projector and computer
- Climate change timeline infographic
- Note-taking materials for students

Lesson Plan:

Introduction (15 minutes)

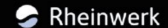
- Start with a brief review of the previous lesson about the atmosphere and greenhouse gases.
- 2. Introduce today's lesson, outlining the learning objectives.
- 3. Begin an open discussion: Ask students what they understand by the terms "climate change" and "global warming." Record their answers on the board.

Direct Instruction (20 minutes)





Today I have to give a substitute lesson at school for a math colleague. He has been working with the children on fractions especially the calculation with mixed fractions (at first only addition and addition and subtraction). Can you create a worksheet for me with 5 tasks on this topic? Please generate the output in LaTeX format.





Math Worksheet: Addition and Subtraction of Mixed Fractions

August 2, 2023

1. Problem 1:

Add the fractions:

$$2\frac{1}{2} + 3\frac{3}{4}$$

2. Problem 2:

Subtract the fractions:

$$5\frac{2}{3} - 3\frac{1}{2}$$

3. Problem 3:

Add the fractions:

$$4\frac{5}{6} + 2\frac{3}{4}$$

4. Problem 4:

Subtract the fractions:

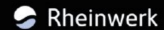
$$7\frac{1}{2} - 4\frac{2}{3}$$

5. Problem 5:

Joe has $3\frac{1}{2}$ pizzas. His friend Mike brings $2\frac{1}{3}$ pizzas. How many pizzas do they have altogether?

6. Problem 6:

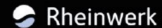
Mary has $5\frac{2}{3}$ apples. She eats $2\frac{1}{4}$ apples. How many apples does she have left?





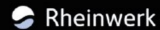
What is the most boring / time consuming / worst task a teacher has to do?

- Corrections!
- ChatGPT can help you doing this stuff.
- Workflow:
 - Digitization of the students' work
 - transfer to ChatGPT
 - first assessment by ChatGPT comparison with own assessment

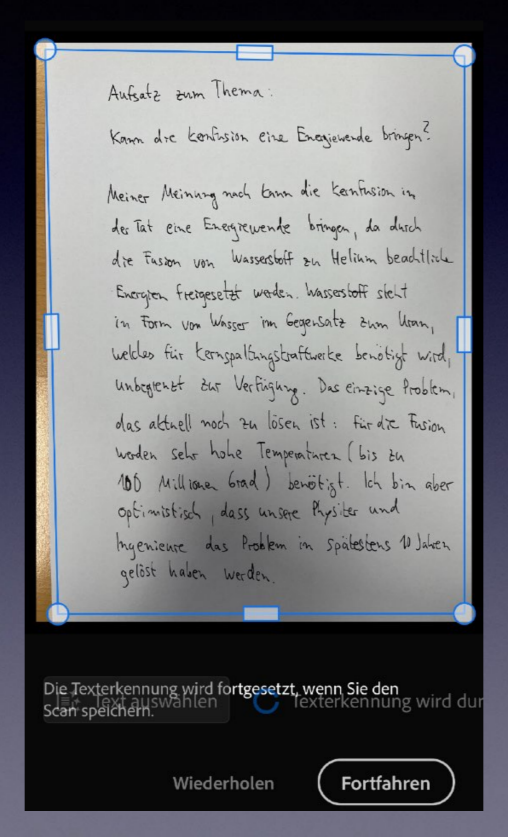


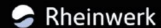


You are a 9th grade science teacher and you have assigned students an essay on the topic "Can nuclear fusion bring about the energy transition?". I am now going to give you some of the students' texts to evaluate. Evaluate the essays in terms of "factual and technical accuracy" and linguistic expression. Please confirm my assignment and ask for the first text to be evaluated.





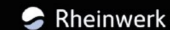






Here comes the first text: ###

In my opinion, nuclear fusion can indeed bring about an energy turnaround, since the fusion of hydrogen into helium releases considerable energy. Hydrogen is available in unlimited quantities in the form of water, unlike uranium, which is needed for nuclear fission power plants. The only problem that remains to be solved is that fusion requires very high temperatures (up to 100 million degrees). But I am optimistic that our physicists and engineers will have solved this problem in 10 years at the latest.###







Evaluation of the essay:



Factual and Technical Accuracy:

The student correctly identifies that nuclear fusion can release a significant amount of energy by fusing hydrogen into helium. They also accurately point out that hydrogen, as a component of water, is widely available, unlike uranium, which is relatively limited.

Additionally, the student is correct in saying that nuclear fusion requires extremely high temperatures, in the magnitude of millions of degrees.

However, the assertion that the primary challenge of nuclear fusion is only about achieving high temperatures is somewhat oversimplified. While high temperatures are indeed a requirement, equally important and challenging is confining and maintaining the plasma at such temperatures for a practical amount of time, handling the neutron flux and the associated wear and tear, as well as making the process net energy positive.

The student's optimism about the timeline for the development of nuclear fusion is a personal belief and not a factual statement. Current estimates suggest that commercial fusion power won't likely be viable until the late 21st century.

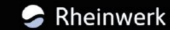
Linguistic Expression:

The student expresses their thoughts clearly and logically. The essay is well-structured and the language used is appropriate for the topic. The assertion of personal opinion adds a nice touch to the essay, and the tone is optimistic.

There's scope for improving the essay by including more details about the challenges and potential benefits of nuclear fusion, as well as discussing why it's considered a promising avenue for sustainable energy.

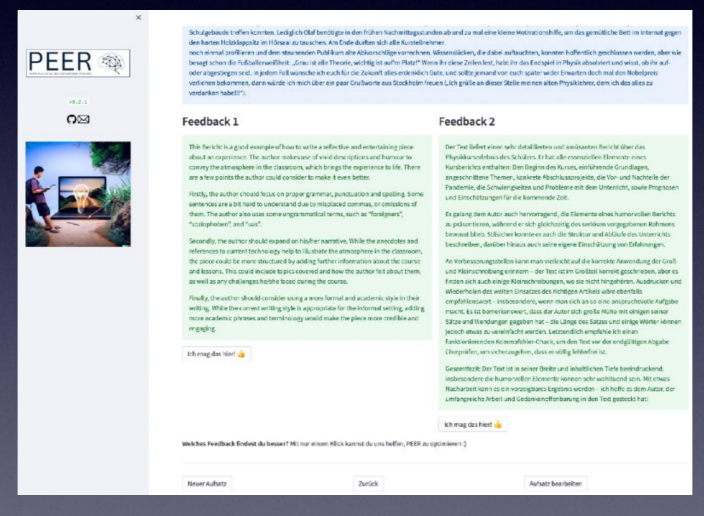
Overall, a good start with room for deeper exploration of the topic.

G Regenerate

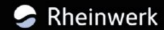




PEER-Project of TU Munich



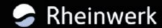
https://www.edu.sot.tum.de/hctl/forschung/peer/





Al as a Native Speaker

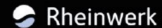
- Siri & Co.: poor results / robot-like voices
- Al Tool: https://elevenlabs.io/
- Workflow:
 - Generate custom text in foreign language
 - Copy & Paste it in ElevenLabs Frontend
 - Download audio file





Al as a Native Speaker: Demo

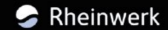
Dear DAAD Summerschool participants, I would like to send you my warmest greetings from the USA! How nice that you have found your way to this wonderful city of Göttingen, the former place of Max Planck and Carl Friedrich Gauss. Today you have the great fortune to hear a talk by my dear old friend Rainer Hattenhauer on the impact of artificial intelligence in education. I hope you continue to enjoy it!





Let's ask ChatGPT again!

How can you support me in my work as a scientist?

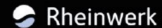






As an Al developed by OpenAl, I can provide various types of assistance to support your work as a scientist. Here are a few examples:

- Research: I can help you conduct literature searches, identify relevant articles or papers, and summarize their key findings. If you provide an article's abstract, I can explain it in simpler terms or provide further context based on the information available to me.
- Data Analysis: While I can't directly manipulate or analyze data, I can help you understand statistical methods, guide you through different data analysis techniques, and explain how to interpret the results.
- 3. **Writing and Editing**: I can assist in drafting and editing scientific papers or reports. From structuring your paper to ensuring your language is clear and concise, I can be a useful tool.
- Problem Solving: If you're encountering issues in your experimental designs or analyses, I
 can help troubleshoot by providing suggestions based on scientific best practices and
 principles.
- Teaching and Communication: I can provide clear explanations of complex scientific concepts, helping you to communicate your work effectively to a range of audiences.
- Keeping Updated: I can help you stay up-to-date with recent developments and research in your field.
- 7. Proposal Development: I can provide guidance and tips on how to write effective research proposals and grant applications, including structuring your proposal, making a compelling case for your research, and describing your methodology and anticipated results.
- 8. **Ethics**: I can help you navigate the ethical considerations associated with your work, based on established guidelines and principles in scientific research.

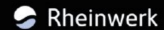




The Art of Programming

Example: Tower of Hanoi



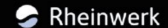




The Art of Programming

ChatGPT, please give me some code:

Write a Python program for the "Tower of Hanoi" problem.





The Art of Programming



The "Tower of Hanoi" problem is a classic problem in the field of recursion and algorithm. Here is a Python function that solves the problem using recursion.



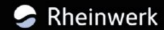
```
def TowerOfHanoi(n , from_rod, to_rod, aux_rod):
    if n == 1:
        print("Move disk 1 from rod", from_rod, "to rod", to_rod)
        return
    TowerOfHanoi(n-1, from_rod, aux_rod, to_rod)
    print("Move disk",n,"from rod",from_rod,"to rod",to_rod)
    TowerOfHanoi(n-1, aux_rod, to_rod, from_rod)

# Driver code
n = 3
TowerOfHanoi(n, 'A', 'C', 'B')
```

The 'TowerOfHanoi' function works as follows:

- If there is only one disk left to move (i.e., n == 1), it prints the move from `from_rod` to `to_rod` directly.
- If there is more than one disk, it divides the problem into two smaller problems:
 - It moves the upper n-1 disks from 'from_rod' to 'aux_rod' (using 'to_rod' as an auxiliary rod).
 - Then it moves the largest disk from 'from_rod' to 'to_rod'.
 - Finally, it moves the n-1 disks that we left on `aux_rod` to `to_rod` (using `from_rod`
 as an auxiliary rod).

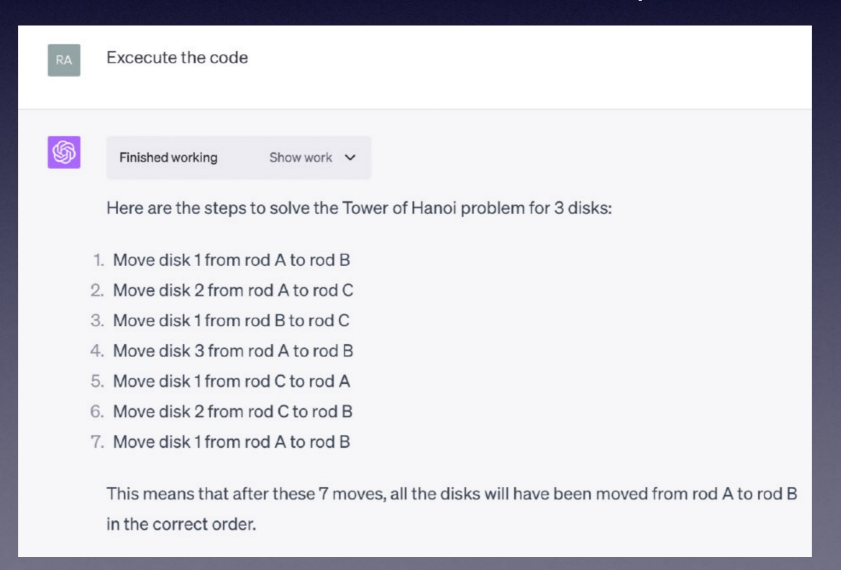
The driver code provides the input and starts the function. Here, `n` is the number of disks, and 'A', 'B', and 'C' are names of the rods. This program will print out the moves you need to make in order to solve the problem.

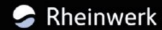




The Art of Programming

Execution of Code via Code Interpreter:

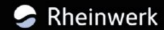






Data Science with Code Interpreter

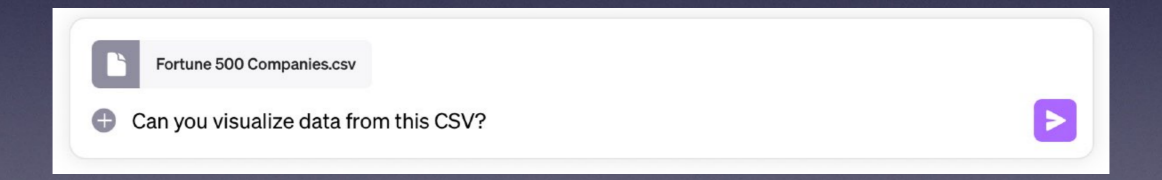
- With activated Code Interpreter plugin, CSV files can be transferred.
- Example: CSV-Dataset from <u>https://www.kaggle.com/datasets/rm1000/</u> <u>fortune-500-companies</u>
- Goal: Visualization of the data

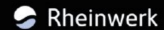




Data Science with Code Interpreter

 With activated Code Interpreter plugin, CSV files can be transferred.



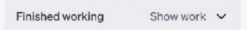




Data Science with Code Interpreter



Sure, I can definitely help with that. First, let's load the data from the CSV file and check its structure. This will help us understand the type of data we're dealing with and how best to visualize it.



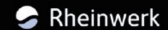
The dataset contains information about Fortune 500 companies, including the following columns:

- 1. 'name': the company's name
- 2. 'rank': the company's rank in the Fortune 500
- 3. 'year': the year the ranking was assigned
- 4. 'industry': the industry in which the company operates
- 'sector': the sector of the industry
- 6. 'headquarters_state': the state where the company's headquarters is located
- 7. `headquarters_city`: the city where the company's headquarters is located
- 8. 'market_value_mil': the company's market value in millions of dollars

 There are a lot of missing values in the data, especially for the 'sector',

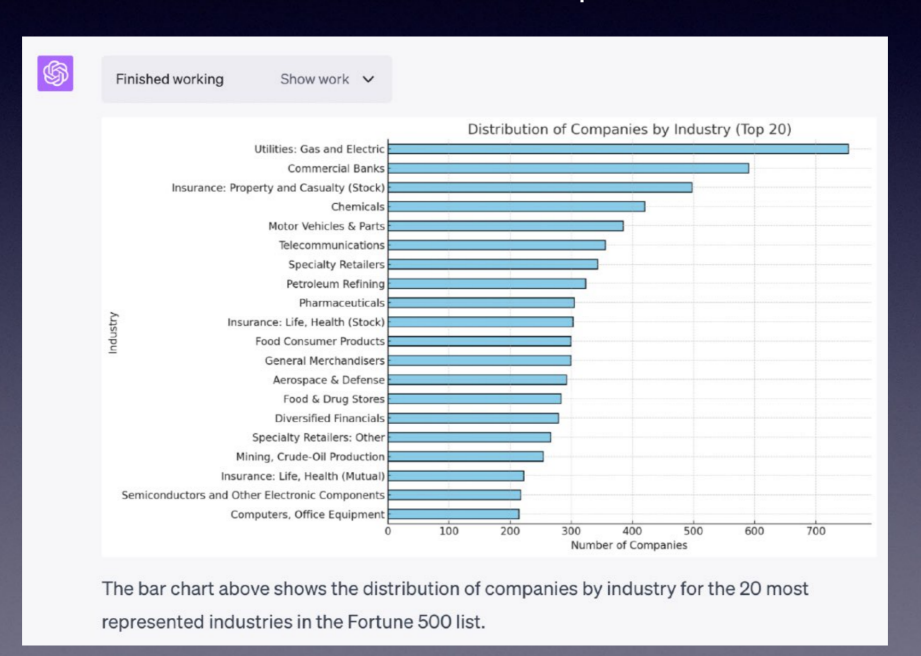
```
`headquarters_city`, `market_value_mil`, `profit_mil`, `asset_mil`, `employees`, `founder_is_ceo`, `female_ceo`, `newcomer_to_fortune_500`, and `global_500` columns.
```

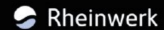
Could you please specify what kind of visualization you are interested in? For example, we could create a bar chart of the number of companies in each industry, a line chart of the total revenue over time, etc. Also, please let me know if you want to focus on a specific subset of the data (e.g., companies in a particular industry or from a certain year).





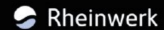
Data Science with Code Interpreter



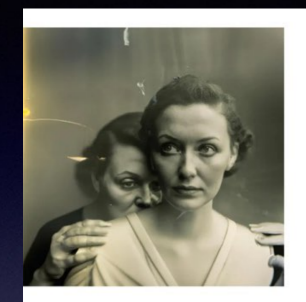




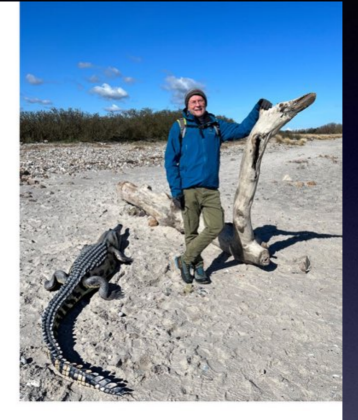
- Warning: Working with Dall-E, Midjourney & Co. can be addictive (I know what I'm talking about)
- Art must be redefined
- State of Art: Midjourney and Stable Diffusion
- Advantage of using AI images: they are not (yet) subject to copyright







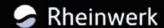




Al or not Al?





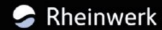




- New Job Profile:
 The Promptographer
- Example: a female influencer in the 1930s

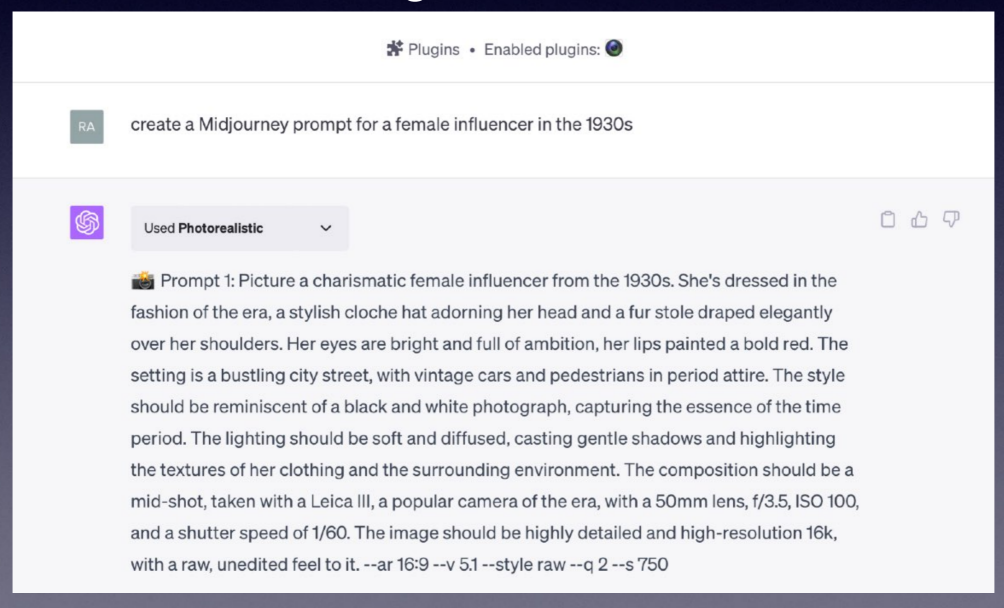


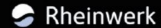
Hat 15/08/2023





 Refined prompt with the help of ChatGPT / Photorealistic Plugin:

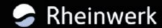






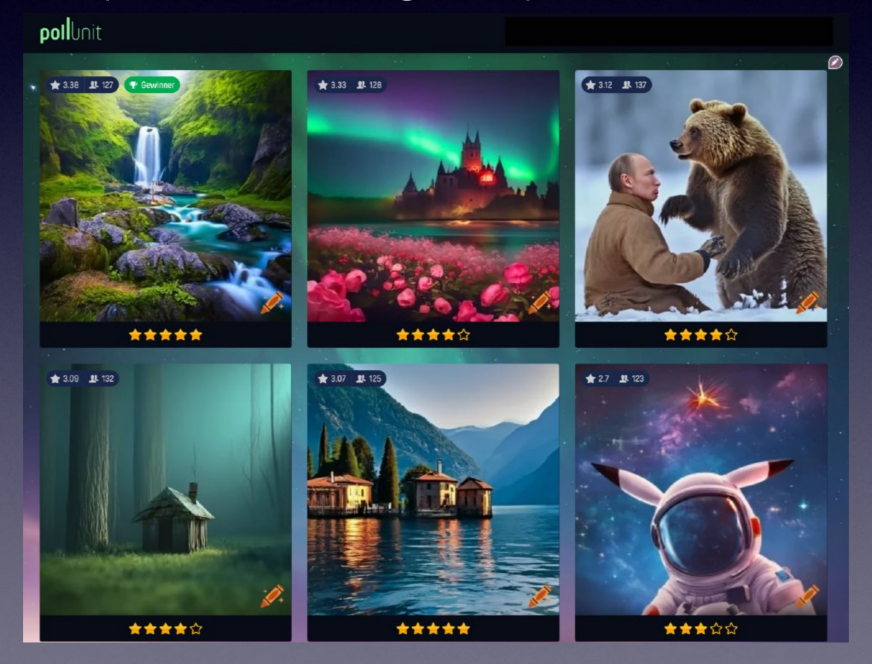
Result using ChatGPT / Photorealistic Plugin:

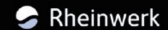






Student competition (using craiyon.com)









Italy in Spring 2023:

① Accesso a ChatGPT disabilitato per gli utenti in Italia

Caro utente di ChatGPT,

Siamo spiacenti di informarti che abbiamo disabilitato l'accesso a ChatGPT per gli utenti in Italia su richiesta del Garante per la protezione dei dati personali.

Il 1 aprile 2023 abbiamo emesso un rimborso per tutti gli utenti in Italia che hanno acquistato un abbonamento a ChatGPT Plus nel mese di marzo 2023.

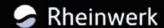
Abbiamo inoltre sospeso temporaneamente i rinnovi degli abbonamenti in Italia, in modo che agli utenti non venga addebitato alcun costo per il periodo in cui l'accesso a ChatGPT è sospeso.

Ci impegniamo a proteggere la privacy delle persone e riteniamo di offrire ChatGPT in conformità con il GDPR e le altre leggi sulla privacy. Ci impegneremo con il Garante con l'obiettivo di ripristinare l'accesso a ChatGPT il prima possibile.

Molti di voi ci hanno detto di trovare ChatGPT utile per le attività quotidiane e ci auguriamo di poterlo rendere nuovamente disponibile al più presto.

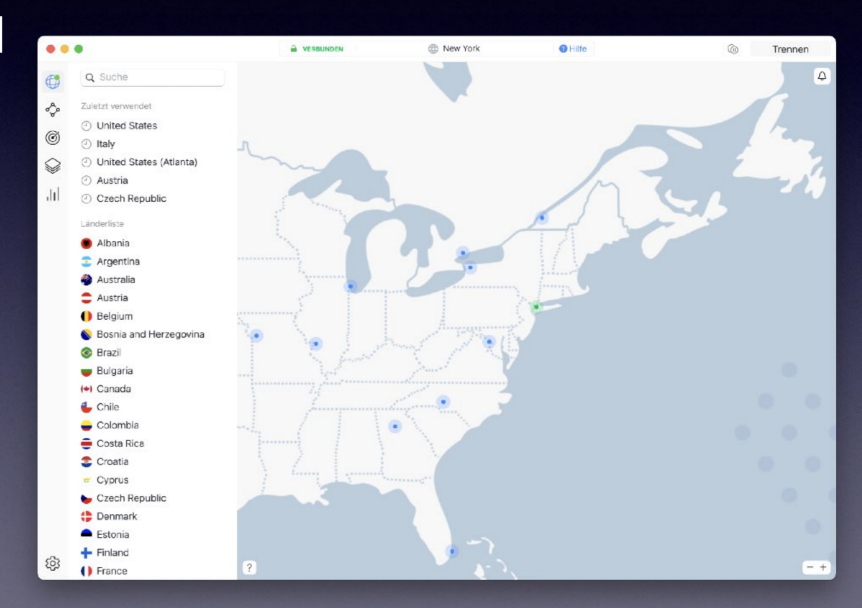
Se hai domande o dubbi riguardanti ChatGPT o il processo di rimborso, abbiamo preparato un elenco di <u>Domande Frequenti</u> con le relative risposte.

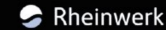
—The OpenAl Support Team





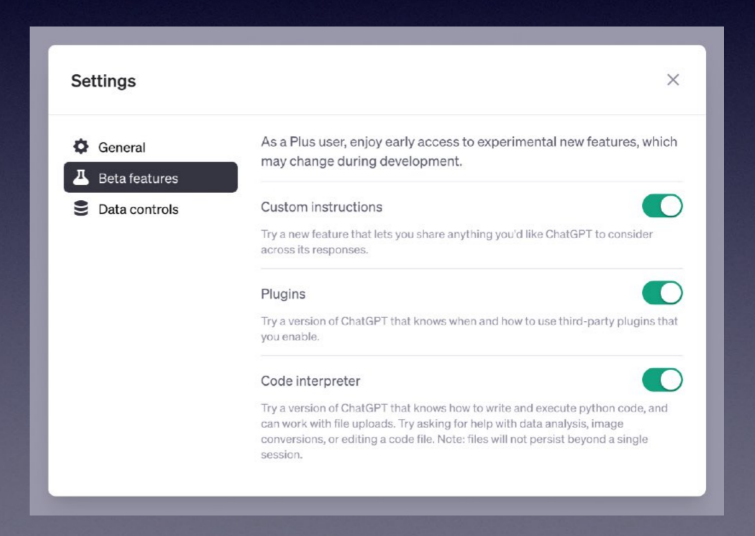
Solution: use VPN



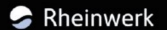




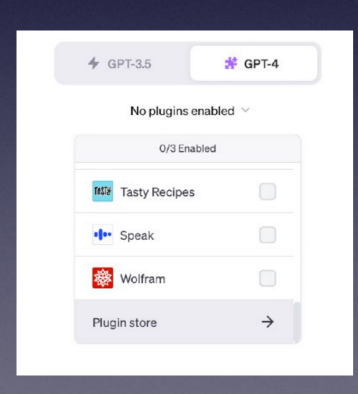
- Use Plugins / Code Interpreter
- Only available for Plus-Users
- You have to activate them in the settings

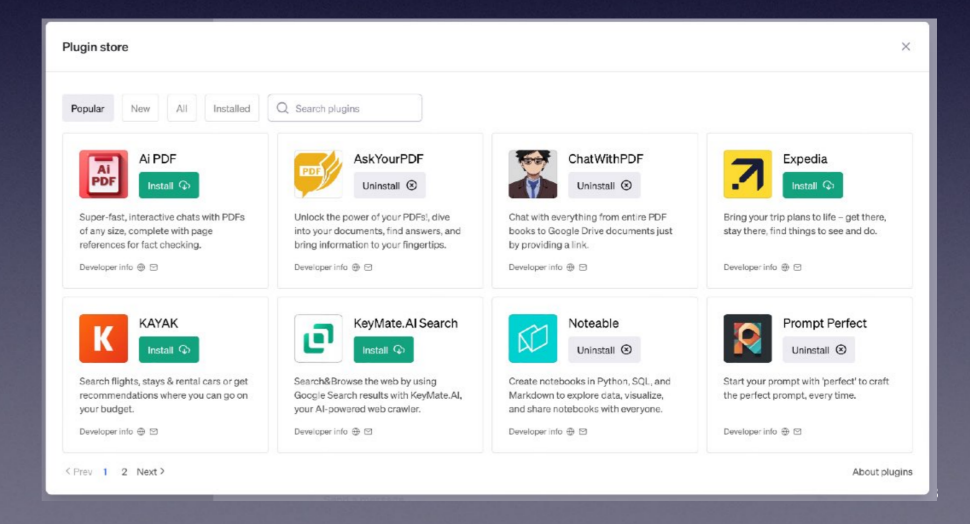


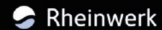




After activation, you can look for suitable plugins in the OpenAl Store





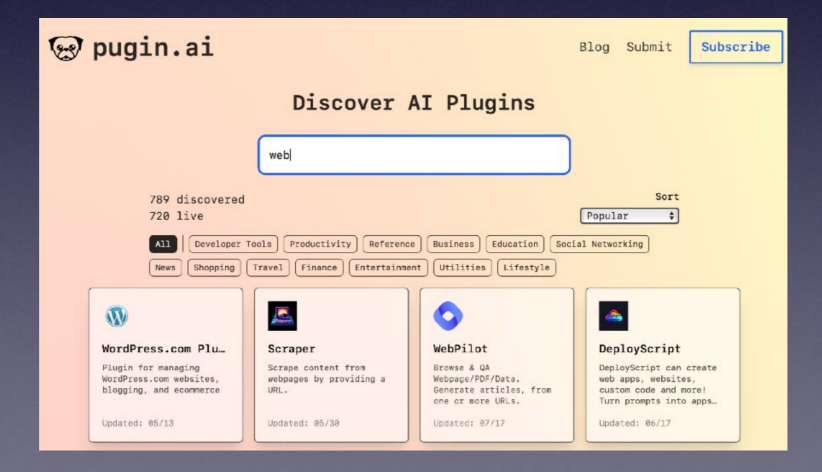


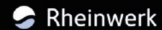


Find a plugin for a specific purpose:

pugin.ai, whatplugin.ai, Plugins: Plugfinder,

Pluginpedia

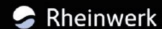






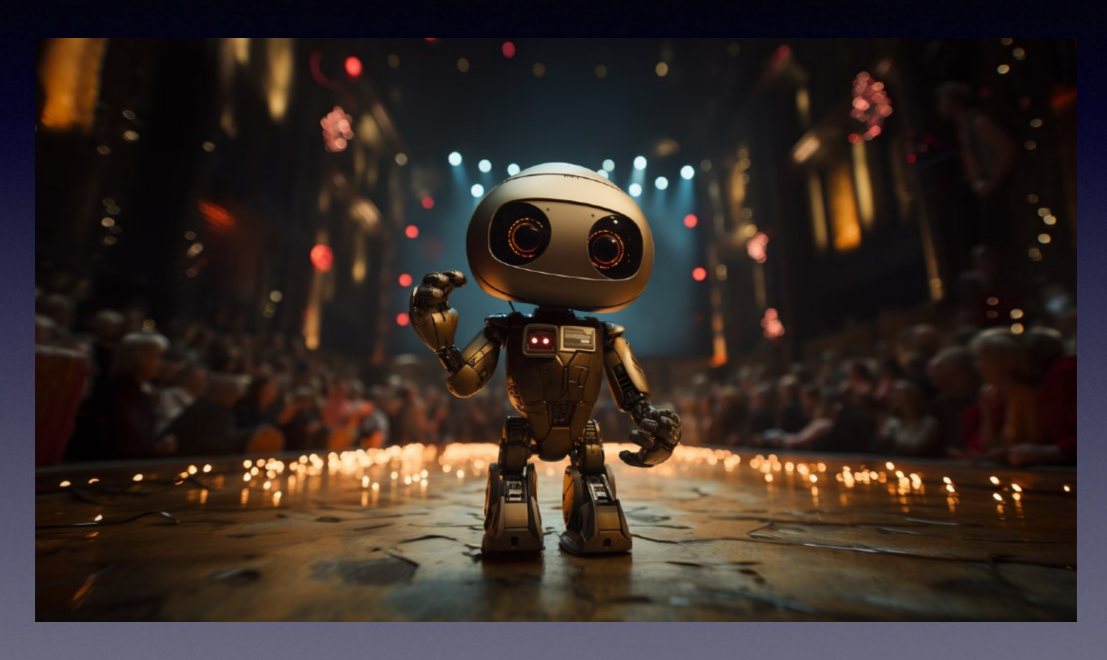
Summary / Conclusion

- Generative AI tools are offering a wide range of opportunities in education and science.
- Teaching and testing methods must be adapted to the new tools.
- There will be a new generation of students and teachers for whom the use of AI tools will come naturally.
- The impact of ChatGPT and Co on the linguistic fields can be compared to the introduction of the electronic calculator in the field of mathematics / science.





Thank you for your attention!



Questions?