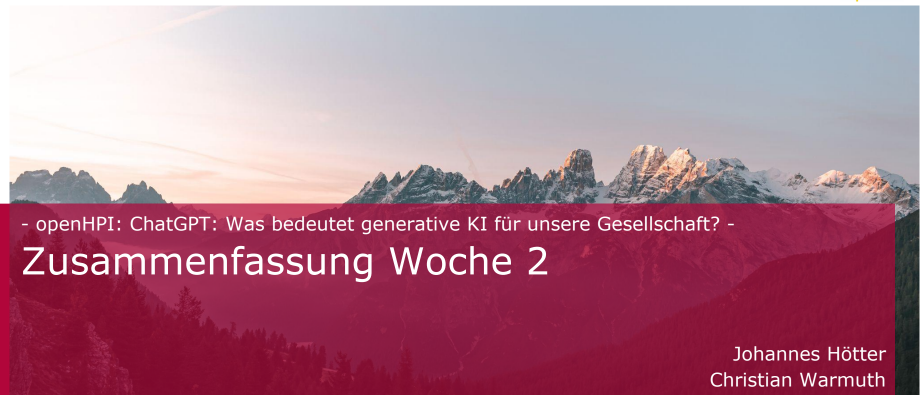




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### Vor allem interessant

- Open-Source Alternativen holen auf
- Angewandte Beispiele: Conversational AI, Programmierung von Snake,...
- Einblicke in fortgeschrittenes Prompt Engineering und Verketten von LLMs
- LLMs für Emails und Dokumente
- Programmieren lernen mit ChatGPT







### Zusammenfassung Woche 2

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# Vergleich open-source vs. proprietäre Modelle

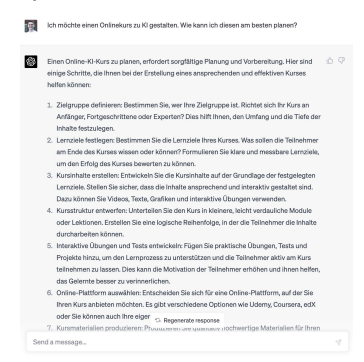


Ich möchte einen Onlinekurs zu KI gestalten. Wie kann ich diesen am besten planen?



Planing is the backbone of any project to make sure you reach your goal successfully. In this case, we want to plan an online course about Artificial Intelligence (AI). Here are some steps I can suggest:

- 1. Define a target audience for your course by identifying their needs and skill level. This will help you tailor your content accordingly. Make sure there is interest in Al among them. If you're not sure, try reaching out to potential customers with brief questionnaires or polls. It may also be worthwhile to analyze similar courses on platforms such as Udemy, Coursera or YouTube. You should pay attention here in particular to whether they have high ratings or good reviews.
- 2. Select topics for your lessons and create an outline that will guide your students through the course while covering all relevant aspects of the topic. Be flexible when designing this, because during the creation of interactive elements it could turn out that parts of the schedule cannot be implemented. Your aim should be to enable learners from other schools or disciplines, who still find themselves interested, the entry-level education required. There are many popular courses currently available where the basics of mathematical models used later are introduced at university or school level, which would take several weeks or even months longer than planned. The content mustn't necessarily include this since it wouldn't apply to most people anyway and thus slow down the overall progress of the learning experience without generating actual new knowledge. The use of external services like AYLIEN Text Analysis API (https://aylien.com/text-analysis/) would allow advanced users to follow a more technically sophisticated part. For others, maybe some





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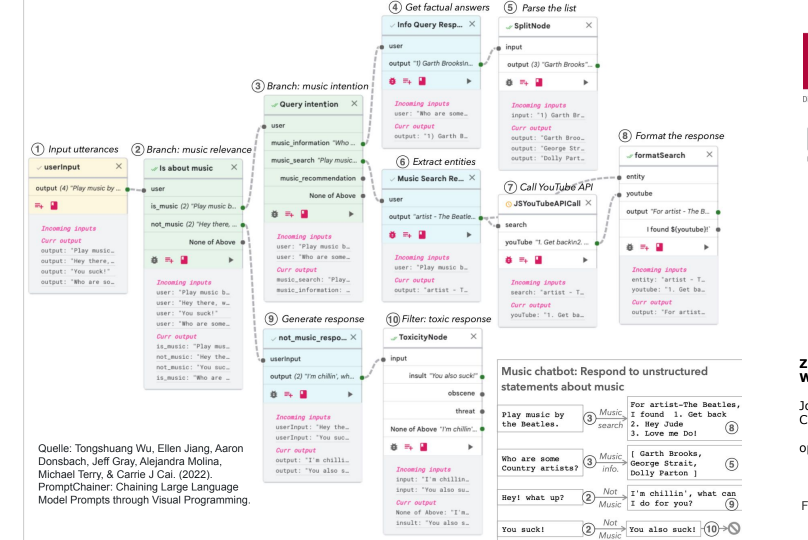
### Zusammenfassung Woche 2

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openHPI

Open-Assistant

GPT-4





### Zusammenfassung Woche 2

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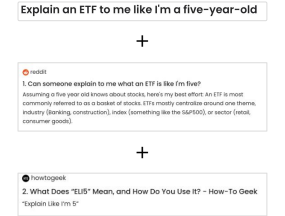
openHPI

## Nutzung des Kontexts - Conversational AI











Okay, so imagine you have a bunch of toys, and you want to keep them safe and make sure they grow in value. An ETF is like a big toy box that holds lots of different toys, and you can buy a piece of that toy box. When the toys inside the box grow in value, the toy box grows in value too, and you can sell your piece of the toy box for more money than you paid for it. It's a way to keep your money safe and make it grow by investing in lots of different things at once.

m howtogeek 3 6 reddit 4 1 linkedin 5 medium

## Zusammenfassung Woche 2

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## Prompting auf dem "nächsten Level"

(gilt hauptsächlich für LLMs)









## **Prompt Chaining:**

Anfrage der NutzerIn

**Prompt:** Agiere als ExpertIn für Fragen rund um das Thema Verkehrsrecht.

Frage: {frage}

{context}

Context aus Vector DB zur Frage

Token Limit: ~32k for ChatGPT-4 (32K)

**Einzelfrage** 

**Prompt:** Fasse das als

Einzelfrage

zusammen

LLM

#### Zusammenfassung Woche 2

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**Ergebnis** 

# Verschiedene Wege der Umsetzung generativer KI







### **Prompt Engineering**

Kontext mitliefern

Informationen
werden im Kontext
(Prompt)
mitgegeben um
bessere Ergebnisse
zu erhalten (z.B. via
Vektordatenbank)

In-Context Learning

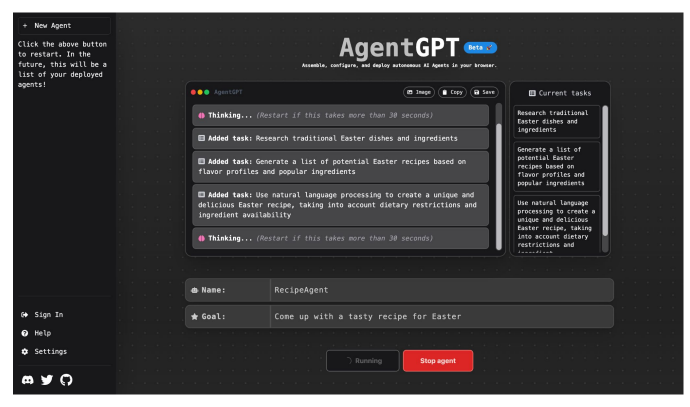
Beispiele im Kontext (Prompt) mitgeben, um bessere Ergebnisse zu erhalten. Synonym: Few-Shot Prompting Fine Tuning

Beispiele werden verwendet für das Finetuning. Das Modell wird verändert und verbessert. Wichtig: "Teure" Alternative.

### Zusammenfassung Woche 2

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## AgentGPT, BabyAGI, ...







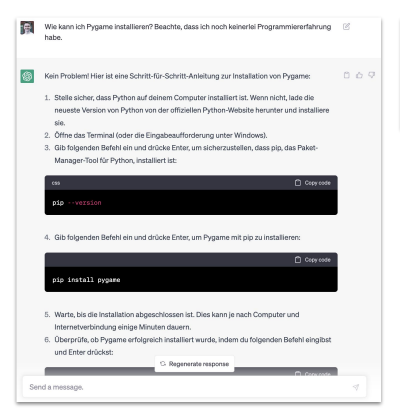


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## Programmieren mit ChatGPT











### Zusammenfassung Woche 2

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## Einblick, wie LLMs bei Emails helfen können

Dear LocalShield Insurance,

I am writing to inform you about a major car accident that occurred involving my vehicle, which is insured under policy number MNOP567890. I would like to initiate the claim process and request your assistance on the necessary steps:

• Date: 2023-04-25

• Time: 12:15

Location: 123 Elm Street, Anytown, USA

Description: While I was driving on 123 Elm Street, Anytown, USA, another vehicle with license plate UVW-456 collided with my car at the traffic light. Both vehicles sustained major damages.

I have collected the other driver's name and contacted the police while at the scene of the accident. Please let me know if you need any additional information or documentation and what the next steps will be.

Thank you,

Emily Taylor

KFZ-Schadensfall







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# Ergänzende Anwendung: Chatte mit PDFs









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