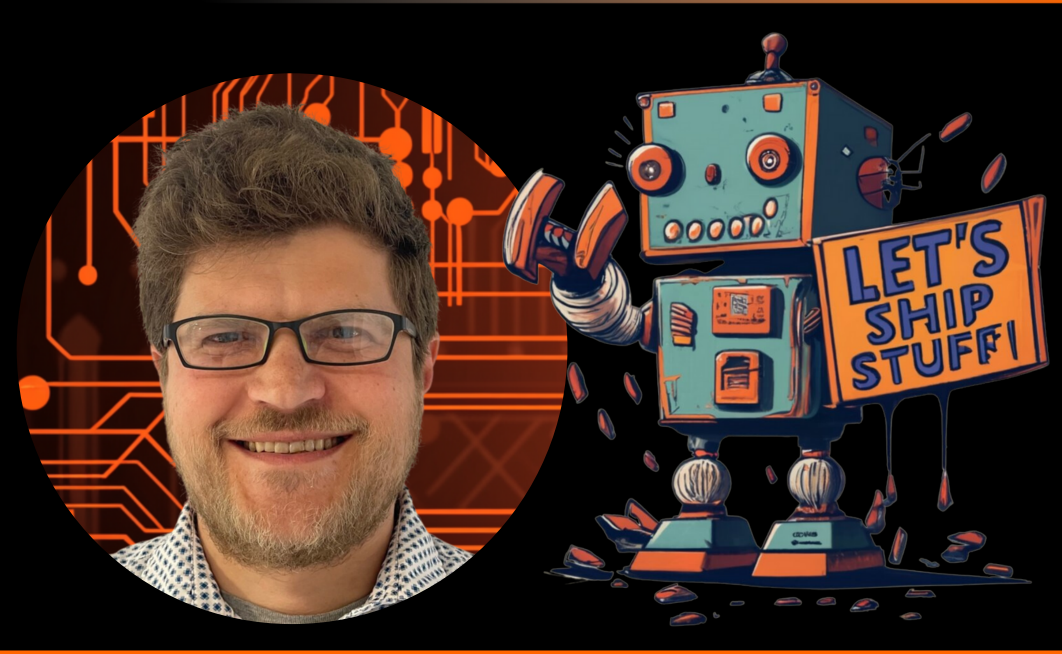


FREE ChatGPT Prompts Logistics

Edition



BingChat ~ Claude ~ Bard ~ Perplexity ~ Pi.ai ~ Scite

Free Prompts for:

Logistics providers...... pg4 Predicting with python..... pg6 SQL for logistics..... pg8 KPIs for supply chain..... pg10 Reverse logistics..... pg12

REPOSTME ල්



Remember to Feed your Al

Your Al is hungry. The more data and info you feed it as part of your prompting, the stronger it gets and the more it helps you.

Tell it about your job and project every time you prompt!



Evaluating providers can be a difficult and complex process. This first prompt gives a ready-made evaluation tool to ensure that third-party providers meet industry-specific requirements without extensive research.



Prompt: "Provide a checklist for evaluating a potential third-party logistics provider for [specific industry]."



Automated prediction reduces manual calculations and estimations, offering more accurate and timely predictions for shipments.



Prompt: "Help me draft a Python script to predict the delivery time of shipments based on historical data from [insert specific shipping company or region]."

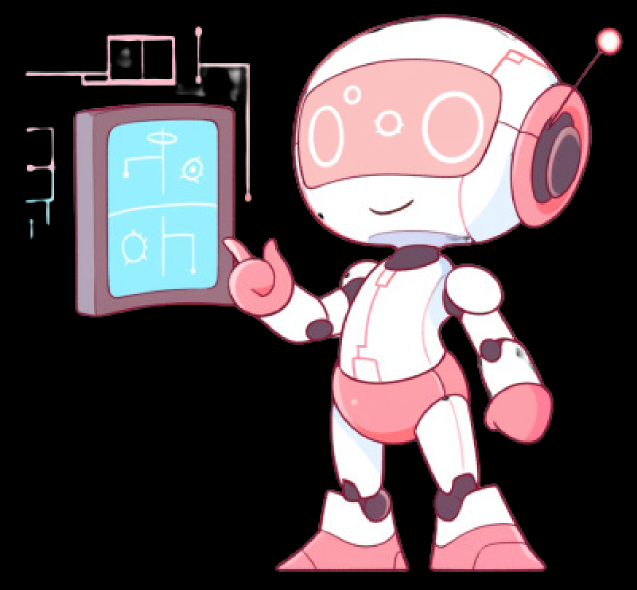
Instant access to top products can guide stock decisions and marketing efforts without manual data extraction and analysis.



REPOSTME මු

Prompt: "Provide an SQL query to fetch the most frequently shipped products from our database during specific timeframe, e.g., 'last quarter']."

Monitoring the right KPIs ensures that logistics professionals can spot inefficiencies and make data-driven decisions quickly.



Prompt: "Suggest key performance indicators (KPIs) to track for an efficient supply chain operation in the specific industry, e.g., 'textile industry']."

Handling returns effectively is crucial. This prompt provides targeted advice to streamline the reverse logistics process for specific products or industries.





Prompt: "What are the best practices for managing reverse logistics for [specific product or industry, e.g., 'electronics']?"



Without your reposts and comments, I use a scroll and parchment to track logistics





REPOSTME 🔄