## sources

## Sources for intermediate/silver layer

Results - inter_videos		
channelTitle	commentCount	description
Yannic Kilcher	44	▶ #ai #dqn #deepmind After the initial success of deep neural networks,
Yannic Kilcher	62	▶ #ai #research #alexnet AlexNet was the start of the deep learning revo
Yannic Kilcher	34	▶ #deeplearning #neuralinterpreter #ai This video includes an interview
Yannic Kilcher	0	▶ We present a stochastic non-autoregressive RNN that does not require
Yannic Kilcher	265	https://arxiv.org/abs/1706.03762 Abstract: The dominant sequence tra
Yannic Kilcher	43	▶ Abstract: With the capability of modeling bidirectional contexts, denois
Yannic Kilcher	17	▶ This paper shows that the original BERT model, if trained correctly, ca
Yannic Kilcher	9	▶ The AI cook is here! This agent learns to play a text-based game when
Yannic Kilcher	25	▶ The Transformer for the masses! Reformer solves the biggest problem
Yannic Kilcher	24	Microsoft has trained a 17-billion parameter language model that achie
Yannic Kilcher	8	▶ This model solves integrals and ODEs by doing seq2seq! https://arxiv.
Yannic Kilcher	5	▶ Current NLP models are often "cheating" on supervised learning tasks
Yannic Kilcher	7	▶ The imputer is a sequence-to-sequence model that strikes a balance between the control of the
Yannic Kilcher	65	▶ #deeplearning #symbolic #research This video includes an interview w
Yannic Kilcher	48	▶ The Longformer extends the Transformer by introducing sliding window
Yannic Kilcher	71	▶ This is what a 9 Billion parameter transformer can do. I take a look at I
Yannic Kilcher	26	Answering complex questions about tabular information is hard. No tw
Yannic Kilcher	83	▶ Huggingface released its newest library called NLP, which gives you e

1 2 3 4 5 ... 32 >

## Results - inter transcripts

## value

Why do social norms exist? And why are some of them really, really meaningful? And why do some of them make no ▶ Today, we'll talk about CM3, which is a model that directly ingests websites, learns the HTML, it uses a novel objective ▶ Hello, today we're going to look at hyper transformer. This is a model for few shot learning where you get new data th how do you prevent all the signatures from collapsing on each other, right? Because that's a very nice way to cheat. F ▶ Hello there. Today I'm interviewing Patrick Minot, who has a PhD from McGill and did a postdoc at UCLA. He's an ind ▶ Hello there, today we're looking at language models as zero shot planners extracting actionable knowledge for embor ▶ Hello there, today we'll look at Deep Symbolic Regression for Recurrent Sequences by Stefan Dascoli, Pierre-Alexan ▶ Hello there, today we're going to look at the dimpled manifold model of adversarial examples in machine learning by A If we just do behavior cloning using this data, you know, won't cut it like we don't have enough data. Hello there. Toda ▶ But the intuition is that knowing these five conserved quantities is going to tell me a bit about what my prediction shou ▶ Hi there, take a look at this variant of the game Rock Paper Scissors. It's like usual Rock Paper Scissors, except with OpenAI has a 175 billion parameter model. You thought that was large? That's cute. Check out Google's 600 billion p ▶ Hello there, today I'm talking to Kevin Bock, who is a cybersecurity expert, and one of the main people involved in the ▶ Hello, today I'm having an interview about the topic of sparse experts. Now, ironically, the people are absolute experts ▶ Hello, today we're talking about locating and editing factual associations in GPT by Kevin Meng, David Bao, Alex And ▶ Hi, this is an interview with Jacob Steinhard, who is the author of a blog post series called more is different for AI more ▶ Hi, this is an interview with the authors of the paper evolving curricula with regret based environment design. If you ha