

BY the .txt team

# .txt Engineering

\* 2024-12-19 [Making LLMs Reliable: Building an LLM-powered Web App to Generate Gift Ideas](gifter.html)

\* 2024-11-20 [Say What You Mean: A Response to 'Let Me Speak Freely'](say-what-you-mean.html)

\* 2024-11-05 [Extracting Financial Data from SEC 10-K Filings with LLMs](extracting-financial-data.html)

\* 2024-10-28 [New rules for AI](manifesto.html)

\* 2024-07-19 [Making Structured Generation Faster Than Unstructured](selective-multiplication.html)

\* 2024-06-21 [Coding For Structured Generation with LLMs](coding-for-structured-generation.html)

\* 2024-06-17 [Beating GPT-4 with Open Source](oss-v-gpt4.html)

\* 2024-04-24 [Prompt Efficiency - Using Structured Generation to get 8-shot performance from 1-shot.](prompt-efficiency.html)

\* 2024-04-10 [How fast can grammar-structured generation be?](how-fast-cfg.html)

\* 2024-03-15 [Structured Generation Improves LLM performance: GSM8K Benchmark](performance-gsm8k.html)

\* 2024-02-02 [Coalescence: making LLM inference 5x faster](coalescence.html)

### Keep up with structured generation

Email Address