# Presenting... Prompt Engineering in Emacs

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# Following along

# Repositories for following along

```
github1s.com/mullikine/presentation-prompt-engineering-in-emacs github1s.com/semiosis/examplary github1s.com/semiosis/pen.el github1s.com/semiosis/prompts github1s.com/semiosis/prompt-engineering-patterns github1s.com/minimaxir/gpt-3-client
```

#### Demo

1 ssh -oBatchMode=no shane@124.197.60.232 -p 9922

## Text Generator

#### Background knowledge

- GPT-3 is a seq2seq model (a text generator)
  - It's stochastic but can be configured to be deterministic.

#### Key concepts

- prompt,
- completion, and
- tokens

#### Limitations

Combined, the text prompt and generated completion must be below 2048 tokens (roughly  $\sim 1500$  words).

context-stuffing With only 2048 tokens, you need to make use of your real estate by providing instructions and making implicit information explicit.

# Prompt Engineering

# **Characteristics**

- declarative, like html
- stochastic, like problog
- Unlocks new types of applications
- Speeds up development

# Prompts as functions

# Prompt YAML format

#### Prompt YAML format: Part 1

```
title: "meeting bullet points to summary"
2
    prompt: |+
3
        Convert my short hand into a first-hand account of
4
5
        <1>
6
7
        Summary:
8
    engine: "davinci-instruct-beta"
9
    temperature: 0.7
10
   max-tokens: 60
```

## Prompt YAML format: Part 2

```
1 top-p: 1
2 frequency-penalty: 0.0
```

# Some prompts I've made

# generate-vim-command.prompt

```
Vim
3
   Insert "Q: " at the start of the line
    :%s/^/Q: /g.
5 ###
   Remove whitespace from the start of each line
    :%s/^\s*/\1/g
8 ###
    Join each line with the next line
10
    :1,$i
11
   ###
12
   Make all occurrences of Steve lowercase
13
    :%s/Steve/steve/g
14 ###
15
   <1>
```

# Create a prompt

#### Ask the audience

- What type of text to generate
  - Could be code, prose, etc.

# **Tutorials**

## Ruby

https://www.twilio.com/blog/ generating-cooking-recipes-openai-gpt3-ruby