

Building AI Apps



Steamship

CS50 @ Harvard

Ted Benson | @GetSteamship | steamship.com/discord

Sil Hamilton | @srhm_ca | srhm.ca

Aside: Yesterday's Hackathon: steamship.com/hackathon/harvard

Build Your Bot

Build and deploy an AI bot with personality, skills, and memory.



Steamship



HARVARD
UNIVERSITY

iPlympton

Nieman

CS50

Agenda

- What is GPT?
- How are people building with it?

What is GPT?

What is GPT?

Large Language Model

Universal approximator

Generative AI

Neural Network

Artificial intelligence

Simulator

Text predictor

Writing assistant

Content generator

Agent

Chatbot

Transformer

Language Models

Produce a probability distribution over some vocabulary

- What follows “I am...”?
- Vocabulary = all words
- Can sample predicted word repeatedly to generate text



Instruction Tuning

Natural language as an interface

- Dependable input/output is hard
- OpenAI InstructGPT (2022)
 - Lead to ChatGPT, GPT-4
- Solid foundation to build on

Prompt *Explain the moon landing to a 6 year old in a few sentences.*

Completion GPT-3

Explain the theory of gravity to a 6 year old.

Explain the theory of relativity to a 6 year old in a few sentences.

Explain the big bang theory to a 6 year old.

Explain evolution to a 6 year old.

InstructGPT

People went to the moon, and they took pictures of w
earth so we could all see them.

**How are people
building AI Apps?**

Common GPT apps we're seeing

In production today

- Companionship
- Question Answering
- Utility
- Creativity

Experimental

- Multi-step task agents
- Hyper-personalization

Companionship



Prompt
Wrapper

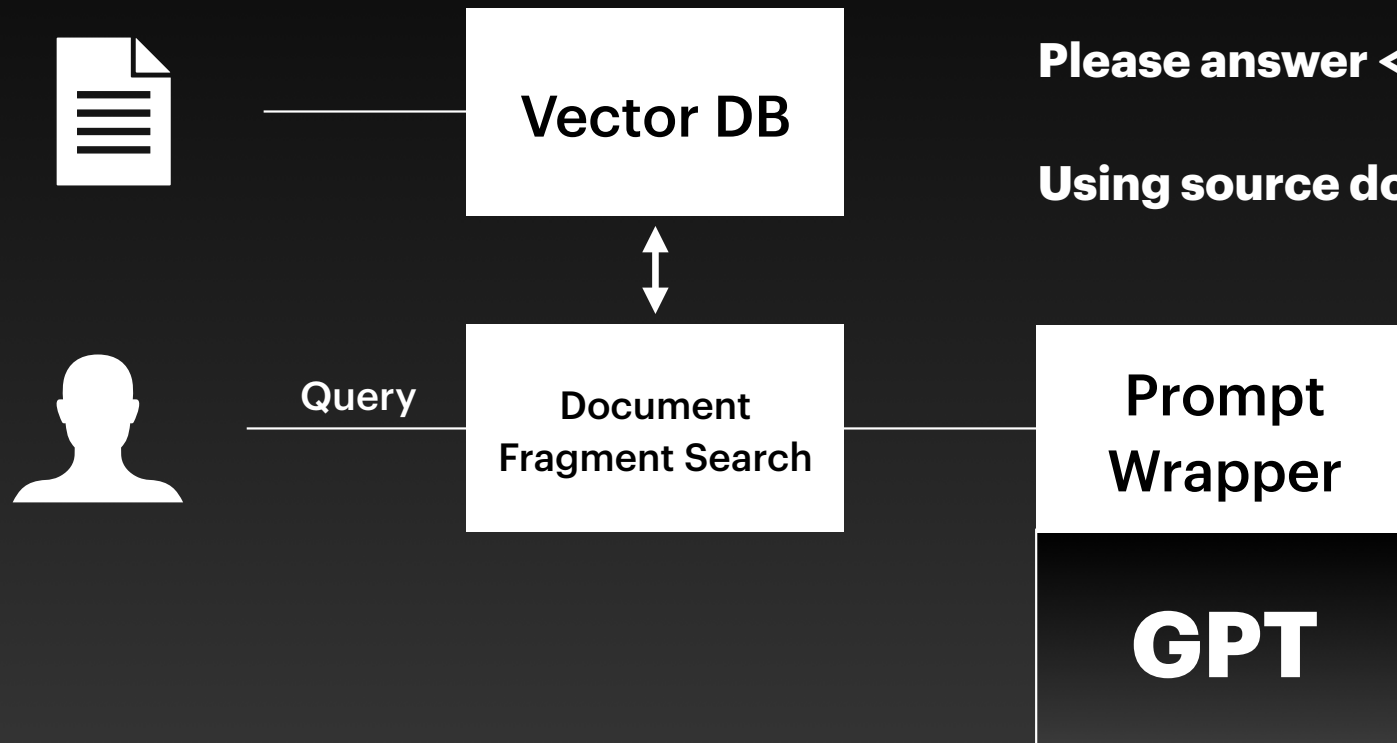
GPT

Personality
In Prompt Instructions
In Prompt “Database”

Demo: [Mandarin Idiom Coach](#)

[Replit](#)

Question Answering



"You are an expert at answering questions.

Please answer <question>

Using source documents <docs>"

Demo: Ask my Course

Loaded with CS50 Syllabus

GitHub

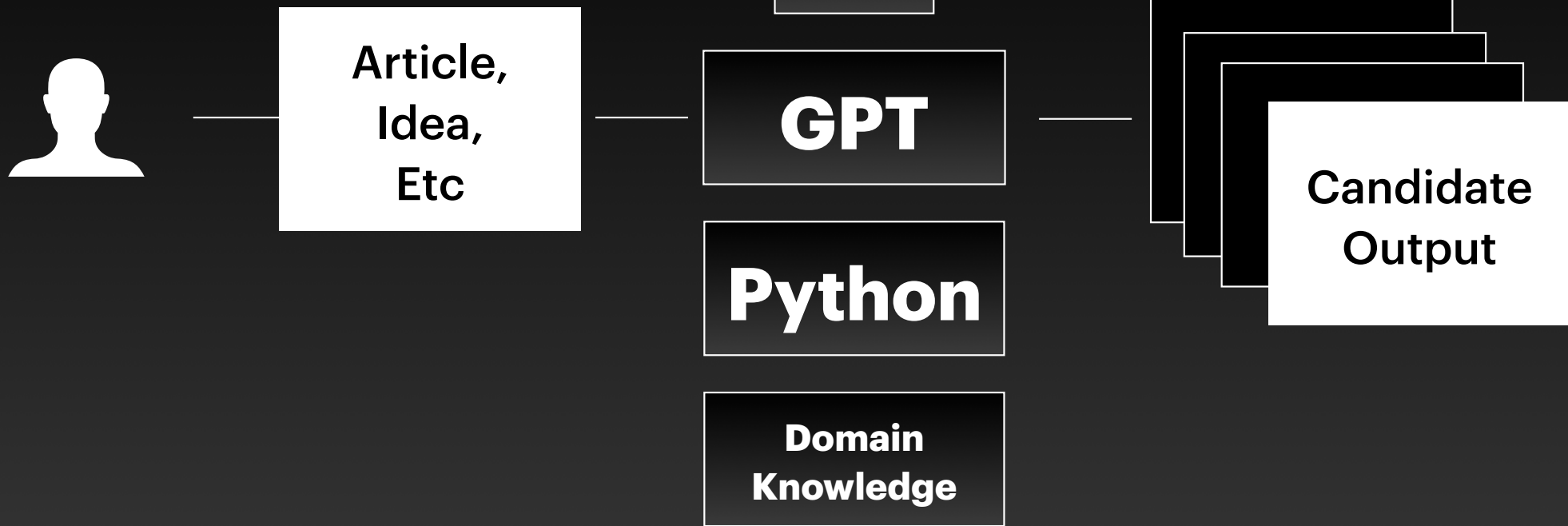
Utility functions

Low hanging fruits — automate tasks that require basic language understanding to perform.

- Generate a unit test for this function
- Scrape & summarize this website
- Tell me which Tweets to read

Incredible startup & personal project potential

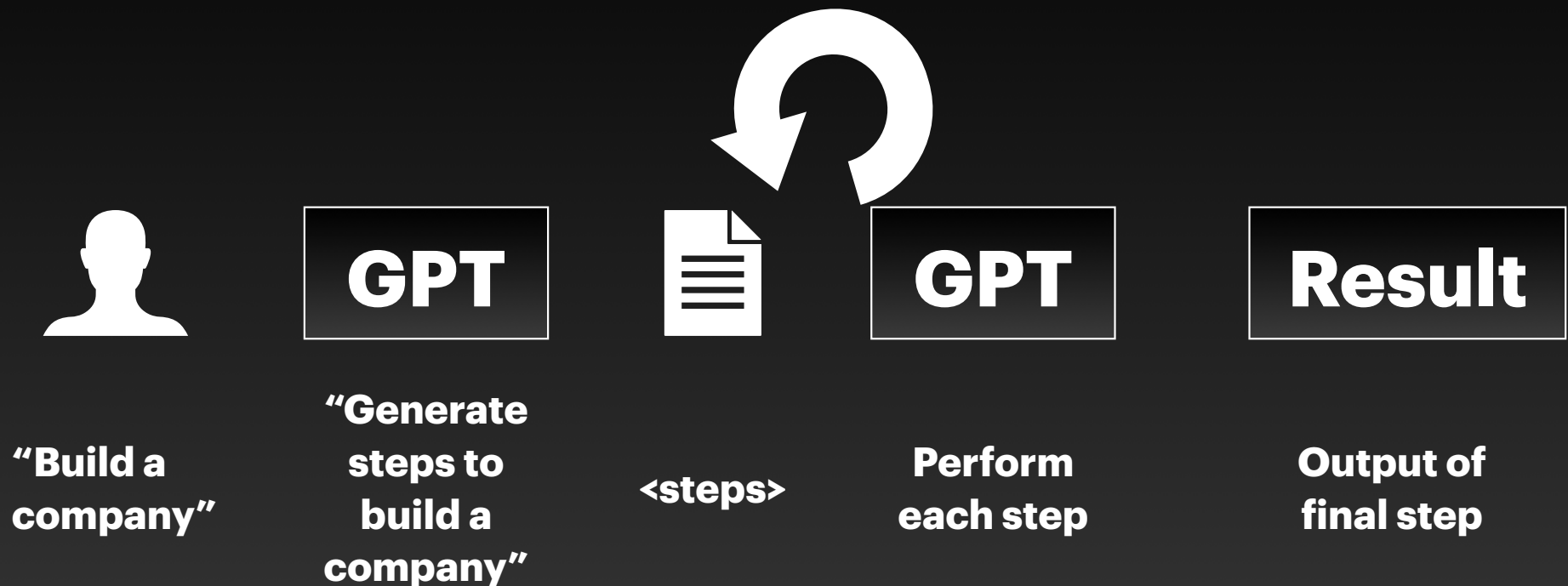
Creativity



Demo: [Reading Suggestions](#)

[GitHub](#)

Multi-step Planning (AutoGPT, BabyAGI)



[Code](#)

Building AI Apps



Steamship

CS50 @ Harvard

Ted Benson | @GetSteamship | steamship.com/discord

Sil Hamilton | @srhm_ca | srhm.ca