

Anaconda Professional Services

## Generative Al Kickstart

Use AI to get your work done

Modern generative artificial intelligence (GenAI) tools like large language models (LLMs) are now capable of performing many of your daily tasks. You will probably have already noticed these tools show up in the office software, email, editors, and other programs you use often, and now you can have those same capabilities for any of your organization's own workflows.

Our highly experienced engineers will collect information from you such as what data you have available, how you would like to invoke the LLM (e.g. via a natural-language chat, an automated batch process, or a web API), and what you would like the output of the LLM to be.

We will help guide you towards tasks that are practical given the data you have and the technology available, and will develop example workflows building on using open-source libraries and secure local LLM models (if required) that can become an integral part of your future workflows.

Just give us some examples to work from, and we will help you automate your mundane or data-intensive work to let your engineers, scientists, and analysts focus on the next challenge!

In approximately **100 billable hours**, we will deliver a complete workflow using open-source LLM agents that will access your data, run analyses on them, and return the results as tables, plots, or even runnable applications.

## Requirements

To qualify for this Kickstart project, you must provide the following:

- Example data that we can work with (obfuscated if necessary)
- Specifications for how the LLM will be expected to access your data in the running system (e.g. as a CSV, Parquet, Word, or PDF file, or via a database or an API)
- Examples of questions you want to ask of your data and what type of output you would like to see
- Any security requirements your organization or application has for this data, so that we can select an appropriate type of model deployment

## Start putting AI to work with a set of three deliverables:

- 1. Python code based on open-source libraries for turning requests into results
- 2. Final report with documentation for usage and future development
- 3. A live demonstration and Q&A session

Interested in partnering with our Professional Services team to achieve your business goals?

Reach out to <a href="mailto:sales@anaconda.com">sales@anaconda.com</a>

## ANACONDA