



Data Science Engineer

Boston, MA
careers@meta.sc

About Meta

The average employee wastes four hours each week searching for and recreating lost documents. Finding files should be as simple as a Google search, no matter where they're stored.

Meta allows you to seamlessly search for, access, and share files across all cloud platforms and devices. Our search engine learns and improves itself as you interact with it, leveraging natural language processing and automatic tagging to provide accurate results every single time. We just closed an early stage funding round and are looking to add data science experience to the core team.

About You

You are excited by the underlying structure and patterns hidden within complex datasets. You discover valuable metrics and insights from low level user interaction data. You transform abstract ideas into scalable production systems. You have experience leveraging user data to increase the quality of search engines using modern information retrieval techniques.

Requirements

- 2+ years of experience developing with Python
- Familiarity with data analytics toolkits such as NumPy, SciPy, and pandas
- Relevant experience working with large, user-focused datasets
- Excellent communication and discussion skills
- Familiarity with working in an agile development environment
- Flexibility, adapting to changing priorities and learning new languages as necessary

Job Overview

Meta consists of a fast, responsive web interface and lightweight local client applications, with a microservices-based backend written in Go and Python, running on the Google Cloud Platform. We use natural language processing and probabilistic classifiers to automatically generate and apply tags to files based on content and user habits.

This project presents an opportunity for you to work with exciting datasets. You'll help us use this data to improve our product, influence development goals, and create a better experience for our users. Your research and analysis will directly impact real user's on a daily basis. You will be involved in the development of production systems as well ongoing analysis of incoming data streams.

We Offer

- A great product supported by prominent investors and enthusiastic early adopters
- Ground floor entry to an exciting project on which you will have a huge impact
- A friendly, challenging, and collaborative work environment
- Compensation commensurate with experience and ground floor stock options!