

Who is Using Flask?

This lesson tells us about the popular companies who are using Flask to develop their products.

WE'LL COVER THE FOLLOWING ^

- Netflix
- Reddit
- Airbnb
- Lyft
- Mozilla
- MIT
- Uber

Netflix

Netflix uses many micro-services for different tools, such as its **Winston** and **Bolt** products. These micro-services are developed using `Flask` and `Flask-RESTPlus`.

The image shows the word "NETFLIX" in a bold, red, sans-serif font. The letters are slightly irregular, giving it a hand-drawn or blocky appearance.

Attribution: Wikimedia Commons

Reddit

Reddit's technology stack includes `Flask` on the backend as well.



Attribution: Wikimedia Commons

Airbnb

Airbnb uses [Flask](#) for many of its projects such as [Airflow](#).



Attribution: Wikimedia Commons

Lyft



Attribution: Wikimedia Commons

Lyft uses [Flask](#)'s [signaling](#) module to supply data to the web UI.

Source: [Stackshare](#)

Mozilla

Mozilla has used [Flask](#) in many of their projects as well, specifically to utilize its easy **CRUD** support.



MIT



Attribution: Wikimedia Commons

MIT's technology stack also includes **Flask**.

Source: [Stackshare](#)

Uber

Uber's [Marketplace](#) team has also used **Flask** to control optimization and balancing of dynamic pricing, supply positioning, intelligent matching, and health.



Attribution: Wikimedia Commons

In the next lesson, we will go through a high-level overview of the **client-server** architecture.