# Overview



## Deploying our application

## Server: gunicorn

- Don't use Flask server
- Use a reverse proxy (nginx)

#### Other options

- Other servers
- Hosted options



# My Setup



### Linux (Ubuntu)

- Package manager: apt

### Installed packages

- python3 and python3-pip
- git
- nginx



# Demo



## Deploying a Flask app

- On Ubuntu
- With gunicorn
- Reverse proxy: nginx



# Deploying with Gunicorn

Install gunicorn with apt

Get security updates

No virtualenv

Fine if you serve a single app

Install gunicorn with pip

Manage updates yourself

Use a virtualenv

When you serve multiple apps



# Running Gunicorn

```
gunicorn3 module:app
```

```
gunicorn3 -D module:app # Run as a daemon
```

# See also http://docs.gunicorn.org/en/latest/deploy.html



# Summary



#### Deploying our application

Server: gunicorn

- Use a reverse proxy (nginx)

#### **Alternatives**

- Hosted options

