

Create fast and secure
static websites and blogs with Jekyll

INSTALL JEKYL

with Jana Bergant



HOME

DOCUMENTATION

NEWS

HELP

VIEW ON GITHUB

Transform your plain text into static websites and blogs.

Simple

No more databases, comment moderation, or pesky updates to install—just *your content*.

[How Jekyll works →](#)

Static

[Markdown](#) (or [Textile](#)), [Liquid](#), HTML & CSS go in. Static sites come out ready for deployment.

[Jekyll template guide →](#)

Blog-aware

Permalinks, categories, pages, posts, and custom layouts are all first-class citizens here.

[Migrate your blog →](#)


Quick-start Instructions

```
~ $ gem install jekyll
```



🏠 jana — sudo — 80×24

[mac:~ jana\$ sudo gem install jekyll bundler]

Password: 



```
[mac:~ jana$ sudo gem install jekyll bundler
```

```
[Password:
```

```
Successfully installed jekyll-3.3.0
```

```
Parsing documentation for jekyll-3.3.0
```

```
Successfully installed bundler-1.13.5
```

```
Parsing documentation for bundler-1.13.5
```

```
2 gems installed
```

```
mac:~ jana$ █
```



< Back to Courses

Learn the Command Line

Learn how to use the command line to manipulate data and automate tasks.

START

2K+
Enrolled Students

3 Hours
Estimated Course Time

UNIT 1: NAVIGATING THE FILE SYSTEM

Lesson: Navigation

