



- home
- guides
- features
- changelog
- roadmap
- FAQ
- Search

## Docs / guides / How to create multi author sites

It's possible to have a blog with multiple authors. By default each post is authored by the site owner/creator.

But if you're writing a blog with other people you can use `author` metadata property. If such property is specified you, name of the author would show up on the page like on the screenshot below.

The screenshot shows a blog post interface. At the top right, there are links: 'blog', 'docs', 'pricing', and 'join/sign in'. The main title is 'Start with Free Tools'. Below the title, the metadata line reads 'Anton • Warsaw • 2023-07-11'. A red arrow points to the name 'Anton'. The post content follows with several paragraphs discussing the costs of various online tools like domain names, Google Workspace, messaging software, and knowledge bases like Notion.

Author name would be a link to the author's page.

You can create an author page by adding "authors" folder inside your site's folder. In that folder create one note per author. Eg for the example from above there is corresponding note called "Anton":

The screenshot shows an author page for 'Anton'. It features a title 'Anton' and a table with two columns: 'name' and 'value'. The table contains one row with 'location' and 'New York'. Below the table, there is a bio: 'Anton is a software engineer mostly based in New York City.'

name	value
location	New York

Anton is a software engineer mostly based in New York City.

If your post has multiple authors just enumerate them inside "author" property and separate them with ",", like this:

The screenshot shows a metadata table with two columns. The first column is labeled 'author' and the second column contains the value 'Maria, Anton'.

author	Maria, Anton
--------	--------------

[Previous](#)

[Next](#)

3rd May 2024

How to create portfolio site

20th December 2023

How to share apple notes

Montaigne © 2022-2025

[Archive](#) [RSS feed](#) [Twitter](#) [GitHub](#) [Email](#)

Made with [Montaigne](#) and [bigmission](#) 